49-55 CANCO ROAD

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Fell out \*920% - Harrout \*12028 - That out \*92038 - Fifth out \*92558

FILL IN AND SIGN WITH THE

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, May 24, 2956

PERMIT ISSUED

CITY of PURTLAND

To the INSPECTOR OF BUILDINGS, FORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
Location 53 Canco Road The of Publish Divolling
Location 53 Canco Road Use of Building Dwelling No. Stories New Building Name and address of owner of appliance Mrs. Bernice Berryman, 53 Canco Rd. Existing Installer's name and address A. E. Moody, 179 Appure St
Installer's name and address A. E. Moody, 479 Auburn St Telephone 2-0072
General Description of Work
To install forced hot water heat in place of existing warm air heat and install new oil burner
IF HEATER, OR POWER BOTTER
Location of appliance
Vind - P. 45
to buttable likiterial, iron top of appliance or easing top of function
The same state of the same sta
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
THE COLUMN
Name and type of burner Hart
The state of want of the life
MAKE
Total capacity of any existing storage tanks for furnace burners None
Location of aupliance
Location of appliance
Skirting at bottom of appliance?
From front of appliance From sides and back From top of smokepipe From top of smokepipe
Is hood to be provided?
If gas fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
Markettippensiatettettettettettettettettettettettettet
-
***************************************
The state of the s
Amount of fee enclosed?2,00(\$3,00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
Mill there ha in abance of the state of the
Will there be in charge of the above work a person competent to
see that the State and City requirements pertaining thereto are observed?yon
mananan mananananananananananan manananan
A CONTRACTOR OF THE CONTRACTOR
TO THE PRIMITING SQ.

INSPECTION COPY

Signature of Installer.

A Gillerdy

53 Canco Road

May 25, 1951

Mr. Carl E. Selborg 47 Canco Road Portland, Maino

Copy to, Mrs. Alice G. Davis 53 Canco Road

Dear Mr. Selborg:

Building permit for construction of a one story addition 52 rill on the side of the dwelling at 53 Canco Road, corner of Wellington Road, is issued herewith subject to the following:

- 1. It is understood that about five feet of the concrete foundation wall of the existing dwelling adjoining the new addition is to be removed and that a corresponding length of wood wall directly above is also to be taken out. Since the first floor and ceiling joints of both the existing building and the addition was parallel to the walls to be removed and building and the addition run prealled to the walls to be removed and since the opening is in the cable end of the building, no added construction will be needed to carry the negligible leads across these openings, the sill being a 4x8 laid flatways.
- 2. Presumably the small entrance porch at the call of the addition which scales about 35:31 and projects into the from yard of the dwelling is to have no roof over it since none is indicated. Foundations of this platform are required to extend at least 4' below grade and if pipe columns are used for this purpose, they are required to have an outside diameter of not less than 3'. Sills of platform are required to be no less than 4x6, all one piece in cross section, with the floor joints either resting on ten of the sills or not had a very no less than on top of the sills or notched over no less than 2x3 nailing strips spiked to the sides of them.
- 3. Since the wall of the addition will be closer than 50 to the existing garage on the lot, protection as indicated in the application for permit is to be provided on the inside faces of the study of the garage wall wherever they are closer than 5° to any part of the addition.

Very truly you. B,

Marron Hebonald Inspector of Buildings

P. S. This parmit is issued for the convenience of owner and contractor without sufficient information to show compliance with the Building Code. Cn basis, if the above is not fully understood, or, if you are unable of willing to abide by the conditions note, it is important that you r from starting the work and return the persit for adjustment.

APPLICATION FOR PERMIT

PRINT INSUED 00901 MAY 26 1951



Class Class	of Building or Type of Stru	cture . Third Class	*******************************	CITY of RORIEMEN
TAILS WAS	Portland, M	aine, Jay 23, 195	1	CHI O. POMATWEEN
To the INSPECTOR	OF BUILDINGS, PORTLAN	D, MAINI		l
The undersigned in accordance with the specifications, if any, so	l hereby applies for a permit t La-vs of the State of Maine, t sbmitted herewith and the follo	o & et alter repariestemalish he Building Code and Zon rwing specifications:	ing Ordinance of the	City of Portland, plans and
Location53_C	anco Road	Wish	in Fire Limits?	no Dia M
Owners name and add	dress Allce Grant Davi	.s. 53 Cauco Road		
ressee a name and add	1ress			
Contractor's name and	laddress <u>Carl Selberg</u> ,	A7 Canco Read	***************************************	Telephone
Architect		Specifications	Dlane : AF	Telephone_2_4220
r roposed ase of Difficil	igDwelling h	OUSE		
Last use	11	[]		No. lamilies
Material wood	No. stories l Heat	Cando of an of		No. families1
Other buildings on sam	e lot <u>garage</u>			_ Koohng
Estimated cost \$ 1,00	),	**************************************	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
		Donovimation of DT		Fee \$ 2.00
Po sanaturat 1 -	General 1	Description of New V	Vork	
	tory frame addition	$5k^{\dagger} \times 11^{\dagger}$ on side o	f dwelling.	
•		Per.		
<del>-</del>		ं जमार	Issued with Lea	
;			u Lei	ter
The inside of th lath covere or new addi	e garage will be cove d with one-half inch tion.	ered, where required thickness Gypsum pl	l by law, with Laster. No doc	perforated Gypsum or in side of garage
•			CERTIFIC	CATE OF OCCUPANCE
7.1			መርሳ፣ የ	DEMENT IC MARKON
It is understood that this	permu does not include instant ontractor. PERMIT TO 1	allation of licating apparat	ara and the transfer of the	en out separately by and in
rieight average grade to	ed in this work?	Height averson and	la da littitura in tra	
Material of foundation 5	concrete at least 4 h	elow grade	ur	arth or rock?
Material of underpinnin	g <u>" to sill</u> Risa per foot	Haiaht	.wiii	·
Kind of roof Fitch	Rise per foot	All Doof source to	anhalt Olasa G	ICSS
No. of chimneys	Material of chimney	of linion	spusic Class C	und Leb
Framing lumber-Kind.	henlock	Depend on fall of	Kind of heat	fuel
Corner posts 4x6	Sills_/1x6Girt or	ledger board?	zeroresse	
Girders Siz	ceColumns unde	reager boards	Si	ze
's (outside walls and	carrying partitions) 2x4-16	"O C Deld-to- to-	.c M	ax. on centers
Joists and rafters:	1st floor 2x8	o. c. draging in every	r Hoor and Hat reof	span over 8 feet.
On centers:	1st floor 164	, 2nd,	ora	, rool2x8
Maximum span:	1st floor 51	71	ord	, roof
	h masonry walls thickness	, 2nd,	3ra	_, roof5g1
,	h masonry walls, thickness			.height?
h!-		If a Garage		
No. cars now accommoda	ated on same lot	accommodatednumb	er commercial cars t	to be accommodated
Will automobile repairing	g he done other than minor	repairs to cars habitually	stored in the propo	sed building?
ROVED:		•	Miscellaneous	
	008	Will work require distant		40
with letter by	<u>uya</u>	Will there be for all	onig or any tree on	a public street?no
		son that the Ct-t	or the above worl	a person competent to
>		one must me state and	City requirement	s pertaining thereto are
<del></del>		observed? <u>ves</u>		
		Alice Grant Davis	20	
	Signature of owner by1	O ACCO		
111000000000000000000000000000000000000	Signature of owner _ by:	Callin SAF	A Colde	

NOTES sellified la - ettente din -Cananal Dea wich of New St \*, , I . . ישומעל בייניס", "מיי ٠ عَمْ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِّ الْمُعَامِ to be of a 8 21 .7 . arrive later Fall word at the fi 11 11 25 c 111  $h_{\rm cd}(n)$ 1 1 . . 1142 1 11 7 - 17 11 , ), in Prepertor Jour Cont 10 40 1 a necessia to lace 10 1, 1 t x1 17 18 A . 11 1 11 TH 12,3 \$1 11.  $(x_i)_{i=1}^{n-1} = \lim_{t \to \infty} \left( (x_i)_{i=1}^{n-1} + \cdots + (x_i)_{i=1}^{n-1} \right)$ 100 1100 A 1 11 431,41 The same that we see the police of the section " 1 ti 40,1 committee bests . Tere at talka menen . . . 1 ( Tan 10 . 31 71 3 7 31 . . . . a contraction of the contraction of the 120 113 1-3-22/11

YHOS HAMASHAS

AP 53 Canco Road-

ATE AJS AJS AJS

September 19, 1946

Johnson Autometic Heat
15 Brackett Street
Mr. John E. Dayls
83 Canto Road

Subject: Building pormit for installation of oil burning equipment in combined dwelling house and garage at 52 Canco Road

Gentlemen:

There is not enough information on the application for the permit to show compliance with Building Code requirements. Father than delay issuance of the permit longer, it is issued herewith subject to all requirements of the Building Code and especially to the following:

- 1. Application indicates that the floor furnace teers 1 label of the Understeen Laboratories Inc., and examination of the Understeen approval information shows that, since this furnace is to be installed in a mooden floor, to comply with their approval, it must/or the type identified as C-9. If this floor furnace is not identified as this type, it should not be installed, but report made to this office and the approved type accurate.
- 2. The question on the application as to minimum distance from furnace to combustible material is answered by the word "contact". I presure this means that the register over the furnace is in contact with the woodwork, but not the furnace itself or any other part that would tend to ignite the woodwork. In this connection the Underwriters' approval statement carries the procaution: "Proper procautions must be taken to prevent covering the register with combustible material and to avoid injury to persons when burner is operated at full capacity".
- 5. It is noted that a gas stove is connected to the sens chimney flue as will be the proposed furnace. If this gas stove is automatic in any against so that a pilot light is used in such a way that should the pilot light become extinguished, the unburned gas from it would reach the flue, then the gas-fired appliance should be equipped with a device which would shut off all gas to the appliance in event the gilot light was extinguished.
- 4. The reight of this appliance is not known but presumably it is to be hung upon the present floor construction, and the installer must rake sure that the floor construction is suitably reinforced to take the additional load if not undoubtedly strong enough now. Presumably one or more of the floor timbers will have to be headed off in order to give space for the register, and this should be come by a competent carpenter thoroughly accustomed to doing such work under Building Code requirements, so that the header and trimmer bears are properly put in, and joints coubled, if
- usesably is located. The fact that this tank is to be installed in the attached garage is unusual, but I can find no regulation prohibiting it. However, the owner and installer should understand that extra precautions should be taken in venting the tank so that should a fire (usually a very quick one in a garage) take place in the garage, the quickly building expansion of the gas on the top of the oil within the tank would

-

Johnson Automatic Heat Mr. John E. Davis ------ 2

September 19, 1946

be certainly relieved before a disastrous explosion of the tank could take place.

Very truly yours,

Inepector of Buildings

WMcD/S

\*.

FILL IN AND SIGN WITH INK

## APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland, Maine, September 4, 1946

To the INSPECTOR OI BUILDINGS, PORTLAND, ME The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of P reland, and the following specifications: Location 53 Case Co Pored Use of Building & welling No Stories 1 Name and address of owner of apphance Intin & France, 53 Castico Floradio Installer's name and address Julius Customatic Seat, 15 Brackets Telephone General Description of Work " rugiter or grove hear? IF-HEATER, OR POWER BOIL! @ Location of appliance or source of heat Hanging from floor Type of floor beneath appliance Kind of fuel . # 2. al If wood, how protected? Other connections to same flue - Las stone Size of chimney flue 10 x 10 Rated maximum demand per hour ... 2... & If gas fired, how vented? Permit Issued with Meth IF OIL BURNER Permit Issued with Letter Name and type of burner A. C. Little Labelled by underwriters' laboratories? Will operator be always in attendance? Acad Does oil supply line feed from top or bottom of tank? Ballows.

Type of floor beneath burner District. Number and capacity of tanks 1-275 Location of oil storage Sarage 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? IF COOKING APPLIANCE Type of floor beneath appliance Kind of fuel Location of appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance From sides and back From front of appliance Other connections to same flue Size of chimney flue If so, how vented? Is hood to be provided? . Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1.00 for one heater, etc., 50 cents . 10 i in each additional heater, etc., in same Amount of fee enclosed? 1 building at same time.) APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

FILE COPY .

Signature of Installer Executive G. Jahrenson

Pormis xy 4/4	
Permit No. 46/1795	
Journer John Davis Date of permit 9/19/14	
Date of pernut 9/19/46	
August 4/19/46	
Approved FION NOT COMPLETED NOTES	
NOTES 12-15-618	
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	Mark.

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# APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure\_\_\_\_

Permit No. 1371)

	1 1366
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine, Juna 29, 1942
The undersigned hereby applies for a permit to erect aher-inst with the Laws of the State of Manne, the Building Code of the City of and the following specifications:	all the following building structure-equipment in accordant of Portland, plans and specifications, if any, submitted herewi
C Location 19-55 Canco Road, Lot 169	11751 1 770 7 4 4 7 7
Owner's or Lessee's name and address Clifford L. San	Co. 177 Co. Dist. No.
Contractor's name and address	Telephone 2-5/85
Architect 1 car appear	Telephone
Proposed use of building 1 car anges	Plans filed yes No. of sheets.
Proposed use of building 1 car garage Other buildings on same lot.	No. families
Estimated cost \$ 300.	
Description of Present Bu	ilding to be Alt
Material No. stories Heat St	maning to be Altered
Last use	yie of rootRoofing
Last use.	No. families
General Description	of New Work
To creek one car frame garage 11 t x 19:	

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. Details of New Work Is any plumbing work involved in this work?\_ Is any electrical work involved in this work?\_\_\_\_ Height average grade to top of plate of Size, front 11 depth 19 No. stories 1 Height average grade to highest point of roof 121 To be erected on solid or filled land? \_\_\_\_\_\_ RO116 earth or rock? earth Material of underpinning. \_\_Height\_\_\_ ---Thickness. Kind of roof 11-ah Rise per foot 2\* Roof covering Annhalt moofing Class C Ind. Lab No. of chimneys po Material of chimneys Framing lumber—Kind henlock

Sills 2x4 Girt or ledger board? Type of fuel\_\_\_\_\_\_Is gas fitting involved?.\_\_ Dressed or full size? dressed Corner posts 4x1 Sills 2x4 Material columns under girders\_\_\_\_ Size\_ \_Max. on centers\_ Studs (outside walls and carrying partitions) 2x1-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor concrete , 2nd\_ On centers: Maximum span: 1st floor\_\_\_ If one story building with masonry walls, thickness of walls?\_ If a Garage No. cars now accommodated on same lot\_\_\_ none to be accommodated\_ Total number commercial cars to be accommodated none 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?\_\_\_\_\_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes Clifford 4. Stren Co. Signature of owner-py-INSPECTION COPY

500. 47/00pm		1
Permit No. 42/72D		
Location 49.55 Carres Pd	- <del>1</del>	ر سرة
Owner-Clifford L. Swan Co.	<u> </u>	- \ \frac{1}{7}
Date of permit 1/1/42		<u> </u>
	* ************************************	
Notif. closing-in	<b>高</b>	<del>-</del>
Inspn. closing-in	7 % S	
Final Notif.		<u>.</u>
Final Inspn. 9/3/42	1	- GO!
Ceft. of Occupancy issued Con	27	
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### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	at 1ot 169 Wellington Road Date 6/79/12
ľ	n whose name is the title of the property now recorded? Cliffed is suants
	re the boundaries of the property in the vicinity of the proposed work nown clearly on the ground, and how? Web. 5000000000000000000000000000000000000
Ι	s the outline of the proposed work now staked out upon the ground? 112 f not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
	hat is to be maximum projection or overhang of caves or drip?
5	o you assume full responsibility for the correctness of the location plan of tatement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including buy kindows, orchos and other projections?
1	o you assume full responsibility for the correctness of all statements in he application concerning the sizes, design and use of the proposed build-
ï	to you understand that in case changes are proposed in the location of the ork or in any of the details specified in the application that a revised lan and application must be submitted to this office before the changes are made?
	Selforth Swan, hus.

### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, June 29, 1942

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter-install the following building structure-equipment in accordance with the Laws of the State of Maine, the Building Gode of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location 129-55 Conco Bond. Lot 169 Within Fire Limits? Dist. No. Corner Wellington
Owner's or-Ecssee's name and address Clafford L. Sart Co., 177 Congress St. Telephone 2-5185 Contractor's name and address..... \_Plans filed\_yes\_No. of sheets\_1... Architect. Proposed use of building dwalling house Other buildings on same lot 1 car sarage Estimated cost \$ 2900 Description of Present Building to be Altered \_Style of roof\_\_\_\_ \_\_\_.lvo. stories\_ \_Heat. ...Roofing. \_No. families\_

General Description of New Work

To or ot one family frome dwelling house

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. Details of New Work Is any plumbing work involved in this work? You Is any electrical work it volved in this work? Yes Height average grade to top of plate 10 to Size, front 251 depth 251 No. stories 1 Height average grade to highest point of roof To be erected on solid or filled land? at longt 4 Wellow grade Material of foundation concrete trench wall hickness for 10" bottom 12" cellar-Material of underpinning..." Thickness Roof covering Asphalt roofing Class C Und. Lish. Kind of roof pitch Rise per foot No. of chimneys. 1 brick \_\_Material of chimneys\_\_\_\_ space heater Type of fuel oil Is gas fitting involved? yes Kind of heat... dicased benlock Framing lumber-Kind-Dressed or full size?\_ Sills 4x6 Gift of fedger board? none Corner posts\_4x4 Material columns under girders lally volumn 31.11 Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece interpretations at a feet interpretation of the post of th 1st floor\_\_\_\_2x8 12" 16\* On centers: 1st floor\_ 131 1st floor. Maximum span: If one story building with masonry walls, thickness of walls?\_\_ If a Garage No. cars now accommodated on same lot-... to be accommodated. Total number commercial cars to be accommodated\_\_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?... Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?\_\_. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?\_ INSPECTION COPY

		<b>~ </b> ♥
10.00		
Permit No. 42/101		
Location 49.55 Canco Rd		
2000000 / O 30000 VIE	ξ	
Owner-Clifford & Swam-Cre		
- Date of permit 6/30/42		
Note desired of 6/4/4/2		
Inspi. closing in - 8/7/43 he sept at a.		
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Final Notif.		
Final Tinspn. 9/3/42 - 0.)	96	
Cert. of Occupancy issued 9/4/42	= -	<u> </u>
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TOWN OF Portland BUILDING	THE MATTER A TOTAL MATERIAL MA	1 ATH
TOWN OF Portland BUILDING  Please fill out any part which applies to job. Proper plans must accompany form.	For Official	
		Subdivision: Yes / No
lwner Congdon Transportation	Dato 9/22/89	Name
ddress: 52 Canco Road	Inside Fire Limits	Lot
OCATION OF CONSTRUCTION Same	Bidg Code	
	. Estimated Cost	Ownership: Public Private
ONTRACTOR Les Wilson & Sons SUBCONTRACTORS: 854-4583	Value Structy	
DDRESS: P.O. Box 1028 Westbrook		
let Construction Cost: Type of Use.	Celling:	
ist. Construction Cost: Type of Use.  set Use:  uilding Dimensions L. W. Sa. Ft. Stories: Lot Size:	1. Ceiling Joista Size: 2. Ceiling Strapping SizeS	pacing
ast Use: Various and a second as a second	2. Ceiling Strapping Size S 3. Type Ceilings: 4. Insulation Type 5. Ceiling Height:	
juilding Dimensions L W S1. Ft, # Stories: Lot Size:	4. Insulation Type	- Share
Proceed Page Seasonal Condominium Apartment	6. Ceiling Height:Roof:	
remove 20 000 pallon tank	1. Truss of Rafter Size	Span SED OO
Secretary Conversion - Explain Attitude 10,000 Hozzon Control	1. Truss or Rafter Size 2. Sheathing Type	Size -027 28 1989
Proposed for Seasonal Condominium Apartment Conversion Explain remove 20,000 gallon tank  OMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	2. Sheathing Type 3. Roof Covering Type 4. Other Chimneys: Number of	
esidential Buildings Only: Of Dwelling Units  # Of New Dwelling Units	4. Uther	- Critical
Of Dwelling Onice	Chimneys: Number of Number of	Fire Places
'oundation:	Henting:	
1. Type of Soil: Rear Sidc(s)	Type of Heat: Electrical:	
2. Set Backs - Front Rear Slaces	Service Entrance Size: S	n ' a Detector Required Yes NoNo
3. Footings Size:	Dlumbing	<del>-</del>
5, Other	1. Approval of soil test if required	Yes No
Joors	2. No. of Tubs or Showers 3. No. of Flushes	
1. Sills Size: Sills must be anchored.	4. No. of Lavatories	
2. Girder Size:	5. No. of Other Fixtures	
2. Girder Size:  3. Lelly Column Sparing:  4. Jointe Size:  5. Bridging Type:  Size:  Spacing 16" O.C.	Swimming Pools:	
4. Jointa Size: Spacing 16" U.C.	2. Pool Size:	Sonare Footage
6. Floor Sheathing Type: Size:	1. Type: 2. Pool Size: 3. Must conform to National Electrical C	ode and State Law.
7. Other Material:		
	District Street Frontage Req Required Setbacks: Front F	ack Side Side
ixterior Walle: 1. Studding Sizo Specing	Review Required:	*
2. No. windows	Zoning Board Approval: Yes h	o Date:  Site Plan Subdivision  pecial Excretion
9 No Doore	Planning Board Approval: Yes 1	loDate:
4. Hoader Sizes Span(s)  5. Bracing: Yes N	Shore and Floodolain Mond.	Site Plan Subdivision
6. Correr Posts Size	Other (Explain)	pecis: Excipering
6. Corner Posts Size 7. Insulation Type Size	Date Approved	
9. Sheathing Typo Size Weather Experies Weather Experies		
9. Siding Typo Weather Expusyre 10. Masonry Materials	Permit Received By Joanne Outne	in of to Curry
10, Masonry Materials 11, Metal Materials	Permit Received By Joanne Quint Signature of Applicant	1 2400
nterior Wallet	Signature of Applicant Kinks Cut	12 Date 9/22/40
1. Studding Size Spacing		
2. Header Sizes Span(s) 3. Wall Covering Type	Signature of CEO	Date
4. Fire Wall if required	Signature of CEO	
8. Other Materials.		
White Toy Assessor Vallou	v.GPCOG White Teg.CEO	45 Convright GPCOG 1987

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