		m	777		
1	Ş.	H		3	L
10	C	å	2	1/4	
自	Š.	28	46		
[3]	æ	S	32	ÿ/;	
V		3	5	Z8)	7

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUC	0061	MAF	9 1070
OCATION 13-2	PORTLAND, MAINE, Ma	rch 8, 1979	f PORTLA

ZONING LOCATION 13-2 PORTLAN	D, MAINE, March 8, 1979
To the DIRECTOR OF BUILDING & INSPECTION SERVICE. The undersigned hereby applies for a permit to erect, alter, reture, equipment or change use in accordance with the Laws of the Zoning Ordinance of the City of Portland with plans and specific	repair, demolish, move or install the following building, struc- the State of Maine, the Portland B.O.C.A. Building Code and
1. Owner's name and address .John .Winch - same 2. Lessee's name and address .Sharron & Beats 3. Contractor's name and address .Sharron & Beats 4. Architect .Specifi Proposed use of building dwelling Last use .same Material .No stories .Heat Other buildings on same lot Estimated contractural cost \$ 2,000	Telephone Telephone 854-4433 Telephone 854-4433 Telephone 854-4433 No. of sheets No. families No. families Style of roof Roofing Fee \$8.00
This application is fer: @ 775-5451 Dwelling	To change roof from flat to pitch 6-12 pitch as perplans, 1 sheet of plans.
Alterations	Stamp of Special Conditions the installers and subcontractors of heating, plumbing, electri-
PERMIT IS TO BE ISSUED T	70 1 2 355 4 0
	NEW WORK
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front depth No. stories Material of foundation Thickness, Kind of roof Rise per foot No of chimneys Material of chimneys Framing Lumber—Kind Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2n On centers: 1st floor 2n Maximum span: 1st floor 2n If one story building with masonry walls, thickness of walls?	Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? ight average grade to highest point of roof solid or filled land? top bottom cellar Reof covering of lining Kind of heat fuel Corner posts Sills Size Max. on centers
	modated number commercial cars to be accommodated
Will automobile repairing be done other than minor repairs	to cars habitually stored in the proposed building?
APPROVALS BY: DATE	MISCELLANEOUS
BUILDING INSPECTION—PLAN EXAMINER ZOUNG: CAR AND CONTROL STATE OF	Will work require disturbing of any 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 therefore are observed?
Others:	1.4550
Signature of Applicant Act	List S. Towle Phone # same
Type Name of above Shax	con & Beattle
FIELD INSPECTOR'S COPY	other and Address

	d	鄋	取;	NO.	
1.	.7	3	E	1	ģ
穏	ă	1	Ž,		12
16	M	Įζ		둭,	S

APPLICATION FOR PERMIT

PERMIT ISSUED

	USE GROUP					
OCA.	TYPE OF CO	NSTRUCTION	 	 	 	

(Same		P 747 cm
(10 Table)	B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION	DEC 22 1980
	OCATION PORTLAND, MAINE, Dec. 18, 1980	CITY of PORTLAND
The undersi	TOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE gned hereby applies for a permit to erect, after, repair, demolish, move or install the fotor change use in accordance with the Laws of the State of Maine, the Portland B.O.s fice of the City of Portland with plans and specifications, if any, submitted herewith and	ollowing building, struc- C.A. Building Code and d the following specifica-
Loning Orain	ice of the city of 1 or many	

Zoning Ordinance of the City of Portland with plans at	nd specifications	i, if any, submitted herewith and the following specifica-
done:		50 21 dez St. Fire District #1 []. #2 []
LOCATION 50 Alder St.	*** '9VI	SO ALCOT SEAT FIRST DISTRICT STREETS
1. Owner's name and address John winen,		50 Alder St. Fire District #1 , #2 Telephone Section Telephone Telephone F.O. Dox 62 No. Telephone 892-2848.
essee's name and additions.	1 A Walah	P O BOX 62 N. Telephone 03.4.
3. Contractor's name and address	Specification	Pans No. of sheets
4. Architect huginasi	& dwelli	no No. families
Proposed use of building . anti-toget		s Pans No. of sheets ng No. families No. families Roofing
Last use	Code	of roof Roofing
Material No. stories Heat		Fee \$23.50
Other heildings on same lot		Fee \$ 23-29
Estimated contractural cost \$ 4.900 .	CENE	CRAL DESCRIPTION
FIELD INSPECTOR—Mr		
This application is for. © 775-5451 Ext. 234	To const	ruct 22'6" x 20'6" addition on the
Darling	right re	ar of existing bldg. as per plan
Garage	229	
Masonry Bldg		Stamp of Special Conditions
Metal Bldg		
Alterations		
Change of Use		
Other		haging plumbing electri-
NOTE TO APPLICANT: Separ 12 .s are rec	quired by the in	stallers and subcontractors of heating, plumbing, electri-
· · · · · · · · · · · · · · · · · · ·		1 2 3 3 2 4
PERMIT IS TO BE	Othe	r:
	OF BIE	w work
		- leatrical work involved in this WOFK!
Is any plumbing involved in this work?	If no	ot, what is proposed for sewage?
Is connection to be made to public sewerr		
Has septic tank notice been sent?	Height	average grade to highest point of roof 10
Height average grade to top of plate stor	ies solie	or filled land? -5 frost wall yes of covering asphal shingles
Size, front deput	theckness, top	Dottom cellar Y.
Material of foundation . Rise per foot	4/12 Roc	of coveringasphalshingles
No of chimneys none, Material of chimn	pys of 1	ining Kind of heat elec fuel Corner posts 4x4 Silis 2*f
Framing Lumber-Kind . apruce. Dressed of	full size?	Corner posts . 4 x 4 Silis . 2 x 5
Size Girder Columns under gird	ers	Size Max. on centers
Studs (outside walls and carrying partitions) 2x4	-16" O. C. Bri	dging in every floor and flat roof span over 8 feet.
Joists and rafters: 1st floor . 280		3rdroof . 16
On centers: 1st floor	2nd	3rd roof
Maximum span: 1st floor	2nd	height?
If one story building with masonry walls, thickness	IS OI Walls	ACE
	IF A GAI	number commercial cars to be accommodated
No. cars now accommodated on same lot , t	be accommod	lated number commercial cars to be accommodated cars habitually stored in the proposed building?
Will automobile repairing be done other than m	mor repairs to	MISCELLANEOUS
APPROVALS BY:	DATE	fill work require disturbing of any tree on a public street? . 10
BUILDING INSPECTION-PLAN EXAMINE		III work require distances and
ZONING:		fill there be in charge of the above work a person competent
BUILDING CODE:		see that the State and City requirements pertaining thereto
Fire Dept.		re observed? Xes
Health Dopt.:		16) //
Ciners:	Hair	1-1-11
Signature of Applie	ant . L	
Type Name of abo	ve Day	724 Welch
		and Address
FIELD INSPECTOR'S COPY		and character and a second

		PLICATION	FOR P	ERMIT	PERMIT ISSUED	
	AF	OUP		01282	DEC 1. 1981	
	B.O.C.A. USE GAS	CONSTRUCTION		Nov. 30 . 1	981 PORT AN	1
	LOCATION_I	3-2 PORTLA	ND, MAINE,		CITY of PORTLAN	
ZONING	DING	& INSPECTION SERV	ICES, PORTLAN	ND, MAINE	It the following building, struc- d B.O.C.A. Building Code and with and the following specifica	d
To the DIRE	CTOR OF BUILDING	or a permit to erect alier	, repair, aemou	Maine, the Portland	If the following building Code and the following specification of the pollowing specification	j
The unds	ersigned neres, ar	ordance with the Laws o.	ine sime	cubmitted herev	with and the following	
ture, equipm	inance of the City of For	cland with plans and spe	Cificant		A B.O.C.A. Building Specification and the following specification: Fire District #1 1, #2 1, 77396	998
tions.	04				I Cicp.	
LOCATION	50 Alder See	onn Winch - sar	is		Fire District #1 . #2 [Telephone	348
1 Owner's	s name and address		O Box 62	.No. Windha	No. families No. families No. families Roofing	
2. Lessee	S name and address	rid. Welch	inione	Plans		
3. Contra	ect	ling with entry	way		No. families	
Proposed	use of building	***************************************		roof	No. families No. families Roofing Fee \$	
Last use	No stories	Heat	Style of i		Fee \$)
Material	lot				100 011	
Other bu	d contractural cost \$	532,000 ellel @ 775-5451	GENERA	L DESCRIPTIO	N	
Estimate.	SPECTOR-Mr. Be	ellell.			to to	
This and	dication is ior.	Ext. 234	me cons	truct 28' x	dwelling as per	
Thursling	*	Ext. 20	alread	y existing 2 sheets		
Comac			plans.	2 sheets	Stamp of Special Condition	
Manant	y Bldg					
Alteret	ions					
Demol	itior s					alactri=
Chang	e of Use		lund	allers and subconi	ractors of heating, plumbing,	electri
Other	APPLICANT: Se	parate permits are requi	red by the this	aners and		
NOTI	ed mechanicals.	PERMIT IS TO BE IS	SUED TO 1	□ 2□ 3酉	x 4 🗆	
		PERMIT IS TO BE IS	Other	:		
		DETA	ILS OF NEW	WORK	twolved in this work?	
		this work?	Is any	y electrical work in	trolved in this work? I for sewage? I for sewage? I for sewage? I for sewage?	
Is an	ny plumbing involved in	public sever?	If no	notice sent?	i for sewage? ghest point of r⊃of earth or rock?	
Is co	onnection to be in	sent?	** !-b+ 0	warage grade to hi	ghest point of 150	
Has	septic tenk node	of plate No storic	es solid	d or filled land? .	cellar	
Siz	e, front dept	h	hickness, top	bottom		
Ma	ateria! Of foundaria	Rise per foot		ining	Kind of heat	
Ki	nd of root	Material of chimne	eys	Corner	posts centers	
No	o. of chimneys	Dressed or	full size:	Size	Max. on comer 8	feet.
F	raming Lumos	Columns under gird	4-16" O. C. Br	idging in every flo	oor and flat roof span over ord, roof rd, roof roof	
S	tuds (outside warrs	carrying partitions)	, 2nd .		rd , roof	
	Joists and rafters:	1st floor	, 2nd .	3	rd , roof	
	On centers:	1st floor	6 1102			
	Maximum spans	h masonry walis, thickne	555 01	DACE		modated
	II one story our		to be accommo	odated numbe	r commercia' cars to be accompored in the proposed building' MISCELLANEOUS disturbing of any tree on a pu	
	No cars now accommod	dated on same lot,	minor repairs to	o cars habitually st	ored in the proposition	
	Will automobile repui		DATE		disturbing of any tree on a pu	ablic street?
			TED			
	BUILDING INSPECT	ON PLAN EXAMIN		Will there be in c	harge of the above work a pe	rtaining thereto
	ZONING: O.A.	CAX Thekan		to see that the S	tate and only	
	BUILDING CODE.			are observed?	.11.	

and Address

are observed? . .

David Welch

FIELD INSPECTOR'S COPY

Signature of Applicant . .

Type Name of above

Fire Dept.: Health Dept.:

Date Issued 9-8-79 Portland Plumbing Inspector By ERNOLD R. GOODWIN	Insta Owne	llation F er of Bld	INSTALL PLUM Alder St. Or. John Winch ess: same Douglass 12	- 2 2	mily	MBER 183
App. First Incom		XX	SINKS	Nolm A	Date:	3-11-79
Date	9	XX	LAVATORIES		-	LEE
By B			TOILEWS & O 10	79 No.	S-	2.0
App. Final insp. 0: 8		-	BATH TUES SHOWERS			2.0
Date By			DRAINS FLOO	D O	1	2.0
By By .			HOT WATER TANK	001	RFACE	
Type of Bldg. 5			TANKLESS WATER GARBAGE DISPOS	HEATERS		
☐ Commercial			SEPTIC TANKS	ÄLS		
Residential Single	-		HOUSE SEWERS	base	fee	
Multi Family			ROOF LEADERS AUTOMATIC WASI	STREET, SQUARE, SQUARE		301/19
New Construction			JIDH W ASHERS	HERS		
Remodeling			OTHER			
	-					
						9:00
Building and	Inspecti	on Servi	ces Dept.; Plumbing		TOTAL	9.00

×

	RMIT	LEWIT 1991
B.O.C.A. USE GROUP		AUC 94 1000
B.O.C.A. TYPE OF CONSTRUCTION	00697	AUG 24 1982
ZONING LOCATION 13 - 2 PORTLAND, MA	NE August 23, 19	82
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAN The undersigned hereby applies for a permit to erect, alter, repair, demol equipment or change use in accordance with the Laws of the State of Maine Ordinance of the City of Portland with plans and specifications, if any, so LOCATION 50 Alder Street: 1. Owner's name and address John Winch - same 1. Lessee's name and address 2. Lessee's name and address 3. Contractor's name and address David Welch - P. O. Box.	D. MAINE ish, move or install the foll of the Portland B. O. C. A. Bistonitted herewith and the process of the Communication of the Com	wing building, structure, wilding Code and Zoning following specifications: District #1 #2 ephone 773-6998, ephone 892-38
Proposed use of building 2. car detached garage Last use		No. families
Material	of Rool	fing
Estimated contractural cost \$4,523	Appeal Fees	
FIELD INSPECTOR—Mr.	Base Fee	35.00
@ 775-5451	Late Fee	50.00
To construct 20' x 24' 2 car detached garage	TOTAL	35.00
as per plans. 1 sheet ofplans	TOTAL	3
send permit to # 1 04101	Stamp of	Special Conditions
	Stamp of	Special Conditions
s connection to be made to public sewer?	l work involved in this wor proposed for sewage? nt? grade to highest point of illed land?solid. ear	roof .12!thorrock?earth.
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate Size, front 20' depth 24' No. stories 1. solid or for involved in the power of the po	l work involved in this wor proposed for sewage? nt?	roof .12!thorrock?earth.coting 12".the shinglesfuel
Is any plumbing involved in this work? Is any electrical seconnection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8' Height average grade to top of plate 8' Height average grade to top of plate 8' No. stories 1 solid or Miderial of foundation concrete poured Thickness, top 6'' Kind of roof Pitch Rise per foot 5/12 R No. of chimneys Material of chimneys of linin Framing Lumber—Kind pine Dressed or full size? Size Girdentle Columns under girders Sistual States of Carrying partitions) 2x4-16" O. C. Bridging in every size of the states of the size	l work involved in this work proposed for sewage? e grade to highest point of illed land?solid bottom cellar .fs coof covering asphala g Kind of heat . Corner posts 4.x4. ze Max one ery floor and flat roof span	roof 12!
Is any plumbing involved in this work? Is any electrical seconnection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8'	l work involved in this worproposed for sewage? nt? grade to highest point of illed land? solid ear bottom cellar .fs toof covering asphalage Kind of heat Corner posts 4. x4. ze Max one gry floor and flat roof span 3rd 3rd 3rd 3rd	roof .12!
Is any plumbing involved in this work? Is any electrical seconnection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8' Height average grade to top of plate 8' Height average grade to top of plate 8' No. stories 1 solid or 1 widerial of foundation concrete poured Thickness, top 6'' Kind of roof Pitch Rise per foot 5/12 R No. of chimneys Material of chimneys of linin Framing Lumber—Kind pine Dressed or full size? Size Girdeville 12 Columns under girders Si Studs Cours de Walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd	l work involved in this work proposed for sewage?	roof .12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate Size, front 20' depth About 1 solid or foliate in this work? Whisterial of foundation Concrete poured Thickness, top 6". Kind of roof Ptch Rise per foot 5/12 R No. of chimneys Material of chimneys Material of chimneys Or columns under girders Size Girdeuble 12 Columns under girders Sixude odds walls and carrying partitions) 2x4-16" O. C. Bridging in every concrete in the plane Joists and rafters: Ist floor Jone centers: Ist floor Jone centers: Ist floor Jone centers: Jet floor Jend Maximum span: Ist floor Jend Maximum span: Jend Jend Maximum span: Jend Jen	l work involved in this work proposed for sewage?	roof .12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate Size, front Option Concrete —poured Thickness, top Kind of roof Pitch Rise per foot Syll2 R No. of chimneys Material of chimneys Material of chimneys Of linin Framing Lumber—Kind Pine Dressed or full size? Studyodrside walls and carrying partitions) 2x4-16" On centers: Ist floor On centers: Ist floor Anaximum span: Ist floor Ist A GARAGE Ist A GARAGE	l work involved in this work proposed for sewage?	roof 12! thorrock? earth coting 12" the shingles fuel Sills 2 × 4 centers over 8 feet. roof roof roof height?
Is any plumbing involved in this work? Is any electrical seconnection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate Size, front October 1 No. stories No. stories No. of chimneys Material of chimneys Size Girdeuble Dressed or full size? Study oder walls and carrying partitions) 2x4-16" On centers: Ist floor Joists and rafters: Ist floor Jond Maximum span: Ist floor Jond Jond	l work involved in this work proposed for sewage?	roof 12! thorrock? earth coting 12" t shingles fuel Sills 2.× 4 centers over 8 feet. roof roof roof height?
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8' Height average grade to top of plate 8' Height average grade to top of plate 8' No. stories 1 solid or of Moterial of foundation concrete poured Thickness, top 6". Kind of roof Pitch Rise per foot 5/12 R No. of chimneys Material of chimneys of linin Framing Lumber—Kind pine Dressed or full size? Size Gird Ouble 20 Columns under girders Si Study Outside 2 and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd 2st floor 2st floor 2nd 2st floor 2st floor 2st floor 2st floor 2nd 2st floor 2st floor 2st floor 2st floor 2st floor 2st floo	l work involved in this work proposed for sewage?	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8! Height average grade to top of plate 8! Height average size, front 20' depth 24' No. stories 1. solid or for invitating of foundation concrete poured Thickness, top 6". Kind of roof Pitch Rise per foot 5/12 R No. of chimneys Material of chimneys of linin Framing Lumber—Kind pine Dressed or full size? Size Girdouble 22 Columns under girders Sixuds of the sixual and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd Maximum span: 1st floor 2nd 1f one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot 1. to be accommodated 2. In Will automobile repairing be done other than minor repairs to cars habitured approvals BY: BUILDING INSPECTION—PLAN EXAMINER Will work research and the sixual span is the same span is the same span is the same span is to cars habitured approvals BY: BUILDING INSPECTION—PLAN EXAMINER Will work research and the same span is the same span is the same span is the same span is to cars habitured approvals BY: BUILDING INSPECTION—PLAN EXAMINER Will work research and the same span is	l work involved in this work proposed for sewage?	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8. Height average size, front 20. depth 24. No. stories 1. solid or for invitate and of foundation concrete poured Thickness, top 6. No. of chimneys Material of chimneys of lining Framing Lumber—Kind pine Dressed or full size? Size Gircouble 22. Columns under girders Size of invitation of carrying partitions 2x4-16. O. C. Bridging in every solid stand carrying partitions 2x4-16. O. C. Bridging in every solid stand carrying partitions 2x4-16. O. C. Bridging in every solid stand to a story building with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lot 1. to be accommodated 2. In will automobile repairing be done other than minor repairs to cars habitured approvates by: BUILDING INSPECTION—PLAN EXAMINER Will work researched to see that the Health Dept: to see that the Health Dept:	l work involved in this wo proposed for sewage? re grade to highest point of illed land? solid ear bottom cellar .fs toof covering asphalage Kind of heat Corner posts 4.x4. Ze Max one ery floor and flat roof span 3rd 3rd 3rd 3rd 3rd and	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8' Height average grade to top of plate 8' No. stories 1 solid or food depth 24' No. stories 1 solid or food food food food food food food	l work involved in this wo proposed for sewage? nt? grade to highest point of illed land? solid ear bottom cellar .fs toof covering asphalage Kind of heat Corner posts 4. x4	roof 12! thorrock? earth coting 12" t shingles fuel Sills 2 × 4 centers over 8 feet roof roof height? be accommodated building? US on a public street? ork a person competent tents pertaining thereto
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8' Height average grade to top of plate 8' No. stories 1 solid or Midterial of foundation concrete poured Thickness, top 6". Kind of roof Pitch Rise per foot 5/12 R No. of chimneys Material of chimneys of linin Framing Lumber—Kind pine Dressed or full size? Size Girden 1912 U2 Columns under girders Sixuds Constitute Wills and carrying partitions) 2x4-16" O. C. Bridging in every street of the story building with masonry walls, thickness of walls? If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot to be accommodated 2 or will automobile repairing be done other than minor repairs to cars habiture approached to see that the Health Dept: BUILDING CODE: Will there be to see that the Health Dept: Signature of Applicant	l work involved in this work proposed for sewage?	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Form notice see Height average grade to top of plate Bize, front 20' depth 24' No. stories I. solid orf Midterial of foundation Concrete —poured Thickness, top Kind of roof Pitch Rise per foot 5/12 RNO. of chimneys Material of chimneys Of linin Framing Lumber—Kind pine Dressed or full size? Size Girdouble 22 Do Columns under girders Six Girdouble 30 Columns under girders Six Girdouble 31 Columns under girders Six Girdouble 32 Do Columns under girders Six Girdouble 34 Do Columns 45 Do Columns Anaximum span: Ist floor 2nd 46 On centers: Ist floor 2nd 47 Do Columns 48 Do Columns 48 Do Columns 54 Do Columns 55 Do Columns 65 Do Columns 65 Do Columns 66 Do Columns 66 Do Columns 67 Do Columns 68 Do Columns 68 Do Columns 68 Do Columns 69 Do Columns 60 Do Columns 61 Do Columns 61 Do Columns 61 Do Columns 62 Do Columns 63 Do Columns 64 Do Columns 65 Do Columns 66 Do Columns 67 Do Columns 68 Do Columns 69 Do Columns 60 Do Col	l work involved in this wo proposed for sewage? nt? grade to highest point of illed land? solid ear bottom cellar .fs toof covering asphalage Kind of heat Corner posts 4. x4	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8'	l work involved in this work proposed for sewage?	roof 12!
Is any plumbing involved in this work? Is any electrical is connection to be made to public sewer? If not, what is Has septic tank notice been sent? Height average grade to top of plate 8'	l work involved in this work proposed for sewage?	roof 12! thorrock?earth coting 12" the shingles



0	APPLICATION	FOR PERMIT		ERMIT ISSUED
() B.(D.C.A. USE GROUP	0.260		HUV 12 1999
B.C	O.C.A. TYPE OF CONSTRUCTION			
	ATION PO		··· 198	TY of PORTLAND
The undersigned equipment or change Ordinance of the CLOCATION 50	BUILDING & INSPECTION SERVING thereby applies for a permit to erect, along use in accordance with the Laws of thirty of Portland with plans and specifical Alder St.	er, repair, demolish, move or in e State of Maine, the Portland ations, if any, submitted herew	FO.C. 4. Buil ouh and the fo Fire D	ding Code and Zoning flowing s ecifications: istrict #1 🗆, #2 🗆
2. Lessee's name a	and address John Wingle - sa and address	P 0 Box - 62 - Rg	Telep	hone
Proposed use of bu	ilding .dwelling.		No	families .1
	No stories Heat			
	ural cost \$4.,.760		poal Fees	\$
FIELD INSPECTO	OK-Mr	. / \ \ \ \ Ba	sc Fee	
	@ 775-5451	f \downarrow \downarrow La	te Fee	
	1/2 N. 6	822880829993799832385X 53838823. 538653387 <i>(</i> 3	TAL	· 5 \
existing plans.	get 19' x 24' additén to garage as per plans, 2 s	heets of	Stamp of S	pecial Conditions
send peral	LE to # 3 04962			
NOTE TO APPLI	CANT: Separate permits are required t	hy the installers and subcontra	ctors of heatin	o nhumbing electrical
is connection to be H. eseptic tank not Height average gra- Size, front Material of foundat Kind of roof No. of chimneys Framing Lumber— Size Girder Studs (outside wall Joists and raf On centers: Maximum spi	volved in this work? made to public sewer? tice been sent? de to top of plate depth No. stories Thickne Rise per foot Material of chimney Kind Dressed or full size Columns under girders s and carrying partitions) 2x4-16" O. Celers: 1st floor	If not, what is proposed for Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Roof covering for thing for the solid or filled land? Bridging in every floor and the solid or	hest point of reservedearthearth	fuel
		GARAGE	Z. A	
Will automobile re	modated on same lot , to be according to done other than minor repairing be done other than minor repairing	irs to cars habitually stored in	the proposed	building?
ZONING:	ECTION—PLAN EXAMINER	Will work require disturbit	CELLANEOU ng of any tree o	no
Fire Dept.: Health Dept.:		Will there be in charge of to see that the State and of are observed?		7.6511151269111118661128.,78671869775167757211283366869
$\sim 1/1$	Signature of Applicant	and delay the		e # \$60@
5		Other		10 20 30 40
10.		and Addre		

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COFY



DAVID WELCH CARPENTER & BUILDER

P.O. BOX 62 NORTH WINDHAM, ME. 04062

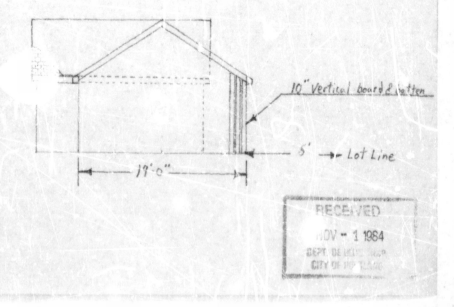
O.S. 2×4" Studs ~ 10" board & batter ~ 2×6" P.T. Sill O.C. 2×6" Rofters ~ 2" 4 Plt Roof Sheathing 19"0" SA 2×12" × 19" Joist ~ 2×8" Ridge hoard Windows to maich existing b" Anchor bolts	Port. Me. Price \$4700.00
Windows to maich existing b" Anchor bolts	Price \$4700.00
6" Anchor bolts	Fice \$4700.00
4 (CHOOLEGE) CP (CHO) (NO. CHOOLEGE) COURT COURT (CHOOLEGE) COURT (CHOOLEGE) COURT (CHOOLEGE) COURT (CHOOLEGE)	
19'x 24'	o" Addition and
Thu.	
Existing Garage	7' overhead foor
Lot Line 10'	Loi Line
24'	6"Conset
	24-0
	. /
	Control on the State of Control o
	MECENALD
	NOV - 1 1984



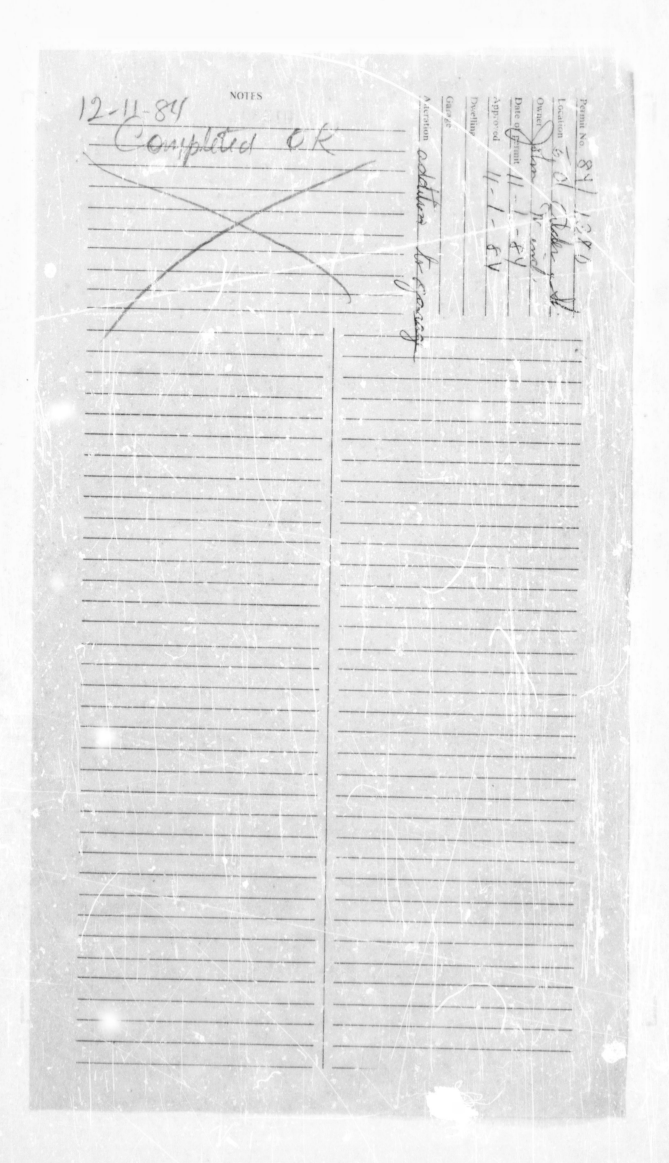
DAVID WELCH CARPENTER & BUILDER

P.O. BOX 62 NORTH WINDHAM, ME. 04062

John Winch ~ Garage Addition
So Alder St.
Port, Me



	ERMIT	PERMIT ISS
B.O.C.A. USE GROUP	74	Nov
	1383	1904
ZONING LOCATION 3-2-PORTLAND, MA	INE NOV 1, 19.8	A LITY of PORTE
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTIAN The undersigned hereby applies for a permit to erect, alter, repair, demole equipment or change use in accordance with the Laws of the State of Maine Ordinance of the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the City of Portland with plans and specifications, if any, stated to the Ci	lish, nov or install the followe, the Portland B.O.C.A. 3. ubmitted herewith and the Fire Tel Tel Tel Tel Tel Tel Tel Tel Tel Te	idding Code and Zoning following specifications: District #1 , #2 ephone . 7.73.76.938 ephone
Last use same.		No. families
Material No. stories Heat Style of ro		
Other buildings on same lot		
Estimated contractural cost 54,700		\$
@ 775-545)	Base Fee	
	Late Fee	
Ma	TOTAL	\$
To construct 19' x 24' addition to already existing garage as per plans. 2 sheets of	S	Sanda Cartida
plans.	Stamp 6:	Special Conditions
send permit to # 3 04062		
NOTE TO APPLICANT: Separate permits are required by the installers and mechanicals.		ng, punung, titiricu
Size, front depth No. stories solid or Material of foundation Thickness, top Kind of roof Rise per foot I No. of chimneys Material of chimneys or linit Francing Lumber — Kind Dressed or full size? Size Girder Columns under girders Studs (our side walls and carrying partitions) 2x4-16" O. C. Bridging in ev Joists and afters; 1st floor 2nd On centers: ist floor 2nd 2nd	bottom cellar Roof covering Kind of heat Corner posts ize Max. on yery floor and flat roof spa 3rd 3rd	fuel Sills centers n over 8 feet. , roof , roof
	31d	WAYNE .
Maxin:um span: 1st floor, 2nd		height
If one story building with masonry walls, thickness of walls?		height?
If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot, to be accommodated		height?be accommodated
If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than minor repairs to cars habite APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINED ZONING:	ually stored in the propose MISCELLANEO Equire disturbing of any tree	be accommodatedd building?
If A GARAGE No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than minor repairs to cars habitate the same lot APPROVALS BY: BUILDING INSPECTION—PLAN EXAMILED Will work reconstruction with the same lot BUILDING CODE: Will there be to see that the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will there be to see that the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated Will work reconstruction of the same lot to be accommodated BUILDING CODE: BUILDING CODE	MISCELLANEO MISCELLANEO Expuire disturbing of any tree the in charge of the above we the State and City requirer d' Yes	be accommodated
If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than minor repairs to cars habita APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINED ZONING: BUILDING CODE: Will there be 15 see that to 27 observed	wally stored in the propose MISCELLANEO Equire disturbing of any tree of in charge of the above we the State and City requirer d' yes Pho	be accommodated
If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than minor repairs to cars habited approvals BY: BUILDING INSPECTION—PLAN EXAMINER Will work responsible to see that the see	wally stored in the propose MISCELLANEO Equire disturbing of any tree of in charge of the above we the State and City requirer d' yes Pho	be accommodated
If one story building with masonry walls, thickness of walls? IF A GARAGE No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than minor repairs to cars habite APPROVALS BY BUILDING INSPECTION—PLAN EXAMINER Will work reproduce the story of the see that the see	MISCELLANEO Equire disturbing of any tree the clurge of the above with State and City requirer yes Pho of for. Other	be accommodated



Please the call met p at which applies to job. To see plans must accompany form.	PERSON MAPS
Pages Spin L. Winch. 17. Iddress. 48-0 Alder St. Port and	
	Sale 1 5 5 10 58 Substitute 1 1 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 OCATION OF CORP. FUCTION. San :	Carrier Man
CONTRACTOR: DAYSA Rej ik SI TA ONTRACTORS	Bet Valued Cost Per of Bruss Bruss - Value
	Eek valed Cost Provide Story thought Provide
Ret. O. can etter Chic. \$4600	
的现在分词,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1. Cell og Alexe Prox. 7 TRAATT ISSUED 2. Criling Etropping like Speans
Sc. Ft. Sc. Ft.	3 Type Cellings Special
Sement Contract	3 Type Cellings 4 Lieulation Type 5. Celling Hearty Roots
Saversion Pout Same but with added Res Farm	
	Roofs L. Transactivities Size Span Span 2. Sheathing I opc Span 3. Roof Covering Type Size
Residential Building Only: # Of Deciling Units # Of New 7 welling Units.	4 704 07
子の 食物 はなけられました (1995年1997年1995年1997年1995年1997年1997年1997年	T. AS D'EPA. AU C
1. Type of 9-4: 5. Set Earles - Front Bear 30 (X)	Renting: Number of Fire Places
E. Footings Size:	Experience Experience Control of the
	Plumbing Street Detector Required Yes No
Photo Control of the	2. Approval is soft teat if impaired Yes. No. of Talk of Monages 3. No. of Planton.
Programme Control Cont	3. No. of Physical 4. No. of Lavacories
A CARLON AND THE TOTAL CONTRACTOR OF THE PARTY OF THE PAR	4. No. of haraceres 5. No. of Other Pixtures
4 lists Size: F. B lidging Type: Spacing 16' O.C.	Switaming Pacin
4 int Star. F. B titgling Type: Size: Size: Size: Chec Material:	2. Pool Size
	1. Type: 2. Pool Stre: 3. Must conform to Nat. Mail Direct and Cide and State Law. Zoning.
	District Super and See Req. Provided Book Side Side
Sta dding have Space as	h view Bequired:
4. Hear let 18 pass	7. ulc., Board approval: Yes No Date: Presenting Board Approval: Yes No Date: Conditional Jie.
ii. Carnes Pouts Siles	Shore and Proceedings (con
Security Appe	Other (Expl. (a)
Veather reporte	Daise Appro
9 No. 4 of the Spanis S	Permit Versived By Lat. 17.1
1. Stations of a Specier 2. Charter Size Specier 3. Wall Courting 13 / a Specier	Signature of App wear John & Chievel Date 5/9/88
Spanie Spanie	Data 2 7 88
Selection of the select	Signarure FCEO Date
	Inspection Sates
Witte-Tax Asseror Yellow-C	SPCOC White Tag - TEO S Copyright GPC OC 1987