114-118 hennessy Dr	Owner: Hancy Green	Control of the Contro	Phone:	77711	74-8703, FAX: 874-871			
Owner Address:	Lessee/Buyer's Name:	Phone:		ssName:	DEDERIT 1001F6			
Contractor Name: W.E. Farrell, Jr.	Address:	 Pho	ne:		PERMIT ISSUET			
Past Use:	Proposed Use:	COST OF WO	797-64 RK:	PERMIT FEE:	DEC 3 0 1997			
		\$ 2800.00 FIRE DEPT. C	l Approved	\$ 35.60 INSPECTION:	CITY OF PORTLAN			
			Denied	Use Group A3 Type 5B	Zone: CBL: 7-8-033			
Proposed Project Description:		Signature:	A CVERVIOUS	Signature: Physics S DISTRICT (Phys.)				
Extend existing addition 11' x 5'	i from B'z A' to	Action:	Approved v	Zoning Approval Special Zone or Reviews: □ Shoreland				
		Signature:	Denied	Date:	□ Wetland □ Flood Zone			
ermit Taken By: Sherry Pinard	Date Applied For:	Necember 19, 1997		Date.	☐ Subdivision ☐ Site Plan maj ☐minor ☐mm			
Building permits do not include plumbing, so Building permits are void if work is not starte tion may invalidate a building permit and sto	d within civ (6) months after 1	Figuranaa E-1. ' 6			☐ Miscellaneous ☐ Conditional Use			
Call Bancy for pick-up 7	97~7711	PMIT ISSUED EQUIREMENTS	1	RMIT ISSUED EQUIREMENTS	☐ Interpretation ☐ Approved ☐ Denied Historic Preservation			
hereby certify that I am the owner of record of the uthorized by the owner to make this application as a permit for work described in the application is reas covered by such permit at any reasonable hor	CERTIFICATION named property, or that the proposed is authorized agent and I agree to discuss I continue that the proposed is such a continue that the proposed is such as the propo	PMIT ISSUED QUIREMENTS d work is authorized by the conform to all applicable	e owner of re	ccord and that I have been jurisdiction. In addition, at the authority to enter all	☐ Interpretation ☐ Approved ☐ Denied Historic Preservation ☐ Not in District or Landmark ☐ Does Not Require Review ☐ Requires Review			
hereby certify that I am the owner of record of the uthorized by the owner to make this application as a permit for work described in the application is	CERTIFICATION named property, or that the proposed is authorized agent and I agree to discuss I continue that the proposed is such a continue that the proposed is such as the propo	PMIT ISSUED QUIREMENTS d work is authorized by the conform to all applicable	e owner of ree laws of this ve shall have permit	ccord and that I have been jurisdiction. In addition, at the authority to enter all	☐ Interpretation ☐ Approved ☐ Denied Historic Preservation ☐ Not in District or Landmark ☐ Does Not Require Review ☐ Requires Review Action: ☐ Approved ☐ Approved ☐ Approved with Conditions ☐ Denied			

BUILDING PERMIT REPORT

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101 Chapter 18 & 19 (3) In the immedian In all bedrooms	Providing automatic extinguishment. All single and multiple station smoke	The boiler shall be p	when it exits directl All vertical opening self closer's	Shall be 20 niches (: Each apartment sha	not more than 44 in minimum net clear	exterior door approved for emergence special knowledge or separate tools.	The minimum headroom in all parts of Every steeping room below the fearth.	Stair construction in	would provide a ladder effect. (Handi less than 30", but not more than 38")	that a sphere with a	walking surfaces for level. Minimum he	building code. Guardrails & Handrails:	Sound transmission control in resi	All chimneys and v	adjacent interior spressing rating. Pr	done to verify that Private garages loc	Precaution must be It is strongly recom	This permit does n Before concrete for must be obtained.		USE GROUP	PERMIT APPLICANT:	CONTRACTOR:	BUILDING OWNER:	REASON FOR PERMIT:	26 Dec.	
101 Chapter 18 & 19. (Smoke detectors shall be installed and maintained at the following locations): In the immediate vicinity of bedrooms In all bedrooms	providing automatic extinguishment. All single and multiple station smoke detectors shall be of an approved type and shall be installed.	The boiler shall be protected by enclosing with (1) hour fire-rated construction including fire doors and ceiling, or by	when it exits directly from the apartment to the building exterior with no communications to other apartment units. All vertical openings shall be enclosed with construction having a fire rating of at lest one (1)hour, including fire doors with self closer's.	shall be 20 inches (508mm), and a minimum not clear opening of 5.7 sq. ft. Each apartment shall have access to two (2) separate, remote and approved means of coress	not more than 44 inches (1118mm) above the floor. All egress or rescue windows from sleeping rooms shall have a minimum net clear opening height dimension of 24 inches (610mm). The minimum net clear opening width dimension	exterior door approved for emergency egress or rescue. The units must be operable from the inside without the use of special knowledge or separate tools. Where windows are provided as means of egress or rescue they shall have a citt being the content of the provided as means of egress or rescue they shall have a citt being the content of the content	The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6' 8") Every eleming room below the fourth of a stairway shall not be less than 80 inches. (6' 8")	Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise.	would provide a ladder effect. (Handraits shall be a minimum of 34" but not more than 38" less than 30", but not more than 38".)	that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an o	walking surfaces for the purpose of minimizing the possibility of an accidental fall from the walking surface to the lower level. Minimum height all Use Groups 42", except Use Group R which is 36". In occupancies in Use Group A, B, H-4, I L-2 M and B and public agrees and provide the control of the level.	rails: A guardrail s	Sound transmission control in residential building shall be done in accordance with Chapter 12 section 1214.0 of the city's	inch gypsum board or the equivalent applied to the garage side. (Chapter 4 Section 407.0 of the BOCA/1996) All chimneys and vents shall be installed and maintained as per Chapter 12 of the City's Mechanical Code. (The BOCA	adjacent interior spaces by fire partitions and floor/ceiling assembly which are constructed with not less than 1-hour fire resisting rating. Private garages attached side-by-side to rooms in the above occupancies shall be completely separated fully interior spaces and the attic area by means of ½ inch gypsum board or the equivalent applied to the garage means of	done to verify that the proper setbacks are maintained. Private garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or I-1 shall be separated from	Precaution must be taken to protect concrete from freezing. It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is	This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. Before concrete for foundation is placed, approvale s from the Development Review Coordinator and Inspection Services must be obtained. (A 24 hour notice is required prior to inspection)					W. E. Far	70 Consi	7	
s Building Code Chapter 9, Section 19, 920.3.2 (BOCA National Building Code (Smoke detectors shall be installed and maintained at the following locations): liate vicinity of bedrooms /	nectors shall be of a	g with (1) hour fire-	i to the building ext with construction hav	mum net clear open (2) separate, remote	ve the floor. All egransion of 24 inches (where windows are provided as means of caress or rescue they shall have a sill being.	a stairway shall not	R-4 is a minimum o	ils shall be a minim	open parking struct	imizing the possibil 42", except Use Gr	A guardrail system is a system of building components located near the open sides of elevated	al building shall be	plied to the garage : ed and maintained a	is and floor/ceiling; cd side-by-side to re incans of ½ inch gy	are maintained.	cred land surveyor	ant from meeting ap d. approvals -from th required prior to in	CONDITION(S) OF APPROVAL	BOCA 1996	Appl		rell Tr	Puct an	ADDRESS:	BUILDING PERMIT REPORT
9, 920.3.2 (BOCA had maintained at the	n approved type and	-rated construction	crior with no comm	ing of 5.7 sq. ft.	All egress or rescue windows from sleeping rooms shall have a inches (610mm). The minimum net clear opening width dimen	use Groups R and I- e units must be oper rovided as means of	be less than 80 incl	£10" tread and 7 3/			zing the possibility of an accidental accept Use Group R which is 36".	f building compone	done in accordance	side. (Chapter 4 Se	assembly which are soms in the above o psum board or the	ncies in Use Group	check all foundation	plicable State and F to Development Res spection)	OF APPROVAL		APPROVAL: 42, 48			5 'x11 'add	114-118	RMIT REPORT
Vational Building C c following location	shall be installed	including fire doors	unications to other at lest one (1)hour	nns of cerces Asir	ws from sleeping r	I shall have at leas able from the inside from the inside the cares or rescue the cares.	nes. (6' 8")		norc than 38". Usc	an o	fall from the walki . In occupancies in	nts located near the	with Chapter 12 so		constructed with n coupancies shall be equivalent applied	R-1, R-2, R-3 or I-	n forms before con	^r ederal rules and la riew Coordinator a r	IC.	CONSTRUCTION TYPE	*10		And the second s	Atron.	1400000	,
Sode/1996), and Nis):	in accordance with the	s and ceiling, or by	other apartment units. Shour, including fire doors	rele evit is accorda	mine width dimen	one operable with the use of without the use of the little with the use of the little with the		All other Use group	Group R-3 shall not be	or be of solid material such rnamental pattern that	all from the walking surface to the lower in occupancies in Use Group A. B. H-4, I-	open sides of elev	ction 1214.0 of th	BOCA/1996) ical Code. (The B	to the surface means of %	I shall be separate	crote is placed. The	ws. ad Inspection Serv	<u>2</u> -	1B	CHNER				e V Dr	
FPA:		•	ors with	<u>r</u>	cion	idow or		5	0. 0.	rial such (hat	ower H4, I-	# [전 -	c city's	OCA	icd from	d from	ā. Ā.	ğ			### 					4

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