Cit	y of Portland, Maine	- Building or Use	Permit Applicati	on Per	mit No:	Issue Date:	CBL:	
389	Congress Street, 04101	Tel: (207) 874-8703	, Fax: (207) 874-87	/16	01-0754		336 L00	8001
	ation of Construction: in its				Address:		Phone:	
773	mendow	Woods Rodway Charl	es	70 Jo	ordan Shore D	r Poland, Me 0		241
Bus	ness Name:	Contractor Name			actor Address:		Phone	
n/a		Clark, Conrad	C.	21 St	uart St. Portla	and	207878224	1
Less	ee/Buyer's Name	Phone:		Permit	Туре:	·		Zone:
n/a		n/a		Con	mercial			R-3
Past	Use:	Proposed Use:		Permi	t Fee:	Cost of Work:	CEO District:	OPI
Va	cant Lot	Condo Units	3 and 4 of 14 Units		\$600.00	6 6 6 6 6 6 6 6 6 6	1	
			Approved Site Plan #		DEPT:	Approved INSP	ECTION:	
			ll Conrad at 878-2241	t			Group:	Гуре:
		when ready.					as alon	
						PER	MITISSUED	7 .
	osed Project Description:		· · · · · · · · · · · · · · · · · · ·			WITHE	EQUIPENIE	111
Bu	ild Units 3 and 4 of 14 Unit	Proposel.		Signat			Homes M	4
				PEDES	STRIAN ACTIV	TTIES DISTRICT	P.A.D.)	5
				Action: Approved Approved w/Conditions Denied				
				Signat	Signature: Date:			
Pern	uit Taken By:	Date Applied For:		Signat			Date:	
cił	-	06/25/2001			Zoning	Approval		
1.	This permit application do	es not preclude the	Special Zone or Rev	iews	Zoning	g Appeal	Historic Preser	vation
	Applicant(s) from meeting Federal Rules.		Shoreland N/A		Variance		Not in District	or Landmark
2.	2. Building permits do not include plumbing, septic or electrical work.		Wetland	6 /	Miscellan	eous	Does Not Requ	ire Review
3. Building permits are void if work is not started within six (6) months of the date of issuance.		Flood Zone Pane	nex	Condition	al Use	Requires Revie	w	
False information may invalidate a building permit and stop all work.		Subdivision	_	Interpretat	tion	Approved	·	
			A Site Plan organ # 2000-008	\$	Approved		Approved w/Co	onditions
			1 - - 	Denied		Denied	$\supset $	
				1 tland		1		

PERMIT ISSUED WITH REQUIREMENTS

CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

May er THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

All Purpose Building Permit Application

....

If you or the property owner owes real estate on personal property taxes or user charges on any property within the City, payment arrangements/must be made before permits of any kind are accepted.

		Meabow R	any kind are accepted.
Location/Address of Construction: $\angle E i \leq C$	ARE LN	: (HOMES AT)	TEAdow Woods)
Total Square Footage of Proposed Structure	2712	Square Footage of Lot	1,558,000 sq.At.
Tax Assessor's Chart, Block & Lot Number Chart# 336 Block# L Lot# 8	Owner: IVO ENT	RTH STAR ERPRISES, IN	Telephone#: IC. F7F-2241
Lessee/Buyer's Name (If Applicable)	Owner's/Pu	chaser/Lessee Address:	Cost Of \$ 600. Work: Fee: \$ 76,000. \$
Current use: RESINENTIA/ If the location is currently vacant, what was Approximately how long has it been vacant Proposed use: RESINENTIA/ Project description: IN UNIT F.	:	units	374
Contractor's Name, Address & Telephone: Applicants Name, Address & Telephone: \mathcal{SK} Who should we contact when the permit is read Telephone: $\mathcal{STS} - \mathcal{FS} = \mathcal{STS} - \mathcal{FI}$ If you would like the permit mailed, what mail	DI ST PORTI DIME AS dy: <u>SAM</u>		578-2241

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

PLOT PLAN INCLUDES THE FOLLOWING:

- The shape and dimension of the lot, all existing buildings (if any), the proposed structure and the distance from the actual property lines. Structures include decks porches; a bow windows cantilever sections and roof overhangs, as well as, sheds, pools, garages and any other accessory structures.
- Scale and North arrow; Zoning District & Setbacks
- First Floor sill elevation (based on mean sea level datum);
- Location and dimensions of parking areas and driveways;
- Location and size of both existing utilities in the street and the proposed utilities serving the building;
- Location of areas on the site that will be used to dispose of surface water.
- Existing and proposed grade contours

A COMPLETE SET OF CONSTRUCTION DRAWINGS INCLUDES THE FOLLOWING:

- Cross Sections w/Framing details (including porches, decks w/ railings, and accessory structures)
- Floor Plans & Elevations
- Window and door schedules
- Foundation plans with required drainage and damp proofing Electrical and plumbing layout. Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment, HVAC equipment (air handling) or other types of work that may require special review must be included.

SEPARATE PERMITS ARE REQUIRED FOR INTERNAL & EXTERNAL PLUMBING, HVAC AND ELECTRICAL INSTALLATIONS

- All construction must be conducted in compliance with the 1999 B.O.C.A. Building Code as amended by Section 6-Art II.
- All plumbing must be conducted in compliance with the State of Maine Plumbing Code.
- All Electrical Installation must comply with the 1999 National Electrical Code as amended by Section 6-Art III.
- HVAC (Heating, Ventilation and Air Conditioning) installation must comply with the 1993 BOCA Mechanical Code.

Minor/Minor Site Review Fee for New Single Family homes: \$300.00/Building Permit Fee: \$30.00 for the 1st \$1000.cost plus \$6.00 per \$1,000.00 construction cost thereafter.

<u>ONE SET</u> OF SUBMISSIONS INCLUDING CONSTRUCTION AND SITE PLAN DRAWINGS MUST BE SUBMITTED ON PAPER NO LARGER THAN 11" x 17" BEFORE ANY BUILDING PERMIT WILL BE ISSUED

Certification

I hereby certify that I am the Owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

/				
Signature of applicant:	mmul !!	Mark	Date:	6.25-01
<u> </u>				

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	BUILDING PERMIT REPORT Les une Ane
D	ATE: 28 JUNE 200 ADDRESS: 12 HOVING AND CBL: 336-L-008
R	EASON FOR PERMIT: Duplex dwelling with attached garages (private)
В	UILDING OWNER: Charles Rodon Vorthston Enterprise
P	ERMIT APPLICANT: CONTACT CONTRACTOR Conard C. Ourk
U	SE GROUP: <u>R-3</u> CONSTRUCTION TYPE: <u>5</u> CONSTRUCTION COST: <u>9,000,0</u> PERMIT FEES <u>600,0</u>
	ne City's Adopted Building Code (The BOCA National Building Code/1999 with City Amendments) ne City's Adopted Mechanical Code (The BOCA National Mechanical Code/1993)
	CONDITION(S) OF APPROVAL
T 	his permit is being issued with the understanding that the following conditions shall be met: $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{2}$, 1
× 1. × 2.	This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. Before concrete for foundation is placed, approvals from the Development Review Coordinator and Inspection Services must be obtained. (A
	24 hour notice is required prior to inspection) "ALL LOT LINES SHALL BE CLEARLY MARKED BEFORE CALLING."
× 3.	Foundation drain shall be placed around the perimeter of a foundation that consists of gravel or crushed stone containing not more than 10
•	percent material that passes through a No. 4 sieve. The drain shall extend a minimum of 12 inches beyond the outside edge of the footing. The thickness shall be such that the bottom of the drain is not higher than the bottom of the base under the floor, and that the top of the drain is not
	less than 6 inches above the top of the footing. The top of the drain shall be covered with an approved filter membrane material. Where a drain
	tile or perforated pipe is used, the invert of the pipe or tile shall not be higher than the floor elevation. The top of joints or top of perforations
	shall be protected with an approved filter membrane material. The pipe or tile shall be placed on not less than 2" of gravel or crushed stone, and
14.	shall be covered with not less than 6" of the same material. Section 1813.5.2 Foundations anchors shall be a minimum of 1/2" in diameter, 7" into the foundation wall, minimum of 12" from corners of foundation and a
	maximum 6' O.C. between bolts. Section 2305.17
-X 5.	Waterproofing and dampproofing shall be done in accordance with Section 1813.0 of the building code.
6.	Precaution must be taken to protect concrete and masonry. Concrete Sections 1908.9-19.8.10/ Masonry Sections 2111.3-2111.4.
7.	It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is done to verify that the proper setbacks are maintained.
\$ 8.	Private garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or I-1 shall be separated from 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 from the interior spaces and the attic area by means of ½ inch
9.	gypsum board or the equivalent applied to the garage side. (Chapter 4, Section 407.0 of the BOCA/1999) All chimneys and vents shall be installed and maintained as per Chapter 12 of the City's Mechanical Code. (The BOCA National Mechanical
	Code/1993). Chapter 12 & NFPA 211
10.	Sound transmission control in residential building shall be done in accordance with Chapter 12, Section 1214.0 of the City's Building Code.
¥ 11.	Guardrails & Handrails: A guardrail system is a system of building components located near the open sides of elevated 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". In occupancies in Use Group A, B.H-4, I-1, I-2, M, R, public garages and open parking structures, open guards shall have balusters or be of solid
	material such that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an ornamental pattern that would
	provide a ladder effect. Handrails shall be a minimum of 34" but not more than 38". Exception: Handrails that form part of a guard shall have
	a height not less than 36 inches (914 mm) and not more than 42 inches (1067 mm). Handrail grip size shall have a circular cross section with an outside diameter of at least 11/7 and not greater than 27. (Sections 1001 & 1002 0)
	outside diameter of at least 1 ¼" and not greater than 2". (Sections 1021 & 1022.0). Handrails shall be on both sides of stairway. (Section 1014.7) R-3 (ONE & TWO FAMILY DWELLINGS) GUARD HEIGHT IS 36" MINIMUM.
12.	Headroom in habitable space is a minimum of 7'6". (Section 1204.0)
A 13.	Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/2" maximum rise. All other Use Group minimum 11" tread,
14.	7' maximum rise. (Section 1014.0) SEC ATTache / The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6'8") 1014.4
15.	The Minimum required width of a corridor shall be determined by the most restrictive of the criteria under section 1011.3 but not less then 36".
💃 16.	Every sleeping room below the fourth story in buildings of Use Groups R and I-1 shall have at least one operable window or 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 <u>means of egress or rescue</u> they shall have a sill height 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 shall be 20 inches (508)mm, and a minimum net clear opening of 5.7 sq. ft. (Section 1010.4)
17.	Each apartment shall have access to two (2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly
	from the apartment to the building exterior with no communications to other apartment units. (Section 1010.1)
18.	All vertical openings shall be enclosed with construction having a fire rating of at least one (1) hour, including fire doors with self closure's. (Over 3 stories in height requirements for fire rating is two (2) hours. (Section 710.0)
19.	The boiler shall be protected by enclosing with (1) hour fire rated construction including fire doors and ceiling, or by providing automatic

 The boiler shall be protected by enclosing with (1) hour fire rated construction including fire doors and ceiling, or by providing automatic extinguishment. (Table 302.1.1)

6/25

-). All single and multiple station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the City's Building Code Chapter 9, Section 920.3.2 (BOCA National Building Code/1999), and NFPA 101 Chapter 18 & 19. (Smoke detectors shall be installed and maintained at the following locations):
 - In the immediate vicinity of bedrooms
 - In all bedrooms
 - In each story within a dwelling unit, including basements
- 1. A portable fire extinguisher shall be located as per NFPA #10. They shall bear the label of an approved agency and be of an approved type. (Section 921.0)
- The Fire Alarm System shall be installed and maintained to NFPA #72 Standard. 22.
- 23. The Sprinkler System shall be installed and maintained to NFPA #13 Standard.
- 24. All exit signs, lights and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023.0 & 1024.0 of the City's Building Code. (The BOCA National Building Code/1999)
- 25. Section 25 135 of the Municipal Code for the City of Portland states, "No person or utility shall be granted a permit to excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year".
- 26. The builder of a facility to which Section 4594-C of the Maine State Human Rights Act Title 5 MRSA refers, shall obtain a certification from a design professional that the plans commencing construction of the facility, the builder shall submit the certification the Division of Inspection Services.
- 27. Ventilation and access shall meet the requirements of Chapter 12 Sections 1210.0 and 1211.0 of the City's Building Code. (Crawl spaces & attics).
- 28. All electrical, plumbing and HVAC permits must be obtained by Master Licensed holders of their trade. No closing in of walls until all electrical (min. 72 hours notice) and plumbing inspections have been done.
- 29. All requirements must be met before a final Certificate of Occupancy is issued.
- 30. All building elements shall meet the fastening schedule as per Table 2305.2 of the City's Building Code (The BOCA National Building Code/1996).
- 31. Ventilation of spaces within a building shall be done in accordance with the City's Mechanical code (The BOCA National Mechanical Please read and implement the attached Land Use Zoning report requirements.
- 32
- 33. Boring, cutting and notching shall be done in accordance with Sections 2305.3, 2305.3.1 2305.4.4 and 2305.5.1 of the City's Building Code.
- Bridging shall comply with Section 2305.16. xt 34.
- (SKy Lights Sec. 24/5,0) Glass and glazing shall meet the requirements of Chapter 24 of the building code. (Safety Glazing Section 2406.0) L 35.
- All flashing shall comply with Section 1406.3.10. 36. f
- All signage shall be done in accordance with Section 3102.0 signs of the City's Building Code, (The BOCA National Building Code/1999 37.

You shall Cost 04 work 0.7 05 re 1/18 7 6FFICE Whis 0 You WIT Tec ribe7 dera a w 11245 avi al

offses, Building Inspector Lt. MolDougall, PFD Marge Schmuckal, Zoning Administrator Michael Nugent, Inspection Service Manager

PSH 10/1/00

**This permit is herewith issued, on the basis of plans submitted and conditions placed on these plans, any deviations shall require a separate approval.

*** THIS PERMIT HAS BEEN ISSUED WITH THE UNDERSTANDING THAT ALL THE CONDITIONS OF THE APPROVAL SHALL BE COMPLETED. THEREFORE, BEFORE THE WORK IS COMPLETED A REVISED PLAN OR STATEMENT FROM THE PERMIT HOLDER SHALL BE SUBMITTED TO THIS OFFICE SHOWING OR EXPLAINING THAT THE CONDITIONS HAVE BEEN MET. IF THIS REQUIREMENT IS NOT RECEIVED YOUR CERTIFICATE OF OCCUPANCY SHALL BE WITHHELD. (You Shall Call for Inspections)

****ALL PLANS THAT REQUIRE A PROFESSIONAL DESIGNER'S SEAL, (AS PER SECTION 114.0 OF THE BUILDING CODE) SHALL ALSO BE PRESENTED TO THIS DIVISION ON AUTO CAD LT. 2000, DXF FORMAT OR EQUIVALENT.

*****CERTIFICATE OF OCCUPANCY FEE \$50.00

CITY OF PORTLAND, ME BOCA 1999 Plan Review Record One and Two Family Dwelling

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Valuation:	·// ·	Plan Review # <u>8ø5/01</u>
Fee:	UNITS 254 Law	Date: 28 June 206.1
		Date: 28 June 2001
Building Descriptio	n: Duplex dwelling	lattached private garages
	S. Hoffses	
Use or Occupancy:	R-3	Type of Construction: 5 19

Numerals indicated in parenthesis are applicable code sections of the 1999 Edition of the BOCA National Building Code. The plan review accomplished as indicated in this record is limited to those code sections specifically identified herein. This record references commonly applicable code sections with due regard for the amount and type of detailed information which is typically found on construction documents for one and two family dwellings. It does not reference all code provisions, which may be applicable to specific buildings. This record is designed to be used only by those who are knowledgeable and capable of exercising competent judgment in evaluating construction documents for code compliance.

Correction List	per plan
NO: Description	Code
	Section
1. All site plan and building code requirements shall be completed	111.0
before a certificate of occupancy can or will be issued.	118.0
2. Your est. OF 96,000.15 Too Low - This shall be revised	112.0
before work is started-	
3. You shall Call This office for a set back inspection	111.0
before placing congrete.	
4 Foundation drains shall comply with section 1813in	1813.52
5. Water proofing and dampproofing shall comply will	1813.0
Section 1813.4	/
6. PrivaTe garages shall comply with Section 4076	4070
7. Guandrails and handrails shall comply with	IgR/1p
Section 1021.0 \$ 1022.0	1022.0
8. STair Construction shall comply with section	jd14.0
1014.0 (See attachment)	
9, Sheeping room equise or rescue window shall	101914
Comphy with Section 1010.4	
10 Srooke dote Togs shall comply with section 92032	920,3.7
11, Ventilation and access to attic or crow/ space	1210,6
Shall comply with section 1210, \$ + 1211.9	1211.0
12. Fasteming of blog ele. Shall Comely with Table	2305.2
13 Boring, Butter of and Notohing Stall Comply with	2305.0
Sections 2305	/
14 Buidging Shall Comply with Section 2305,15 0	2305,1L
LEV: PSH 6/16/01	

Page 1

	CORRECTION LIST (cont'd.)	
No.	DESCRIPTION	Code Section
15-		2406-0
14.	Skylights that Comply with Soction 2465 d	· ZIACY
17.	Safety glazing Shall comply with section 2406.0 Skylights Shall Comply with Soction 2406.0 Flaghmy Shall Comply with Section 14dc, 3.10	1406.32
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Foundations (Chapter 18)

Wood Foundation (1808)

_ Design Installation

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Footings (1807.0)

<u> </u>	Depth below (outside) grade 4' minimum;
•	but below frost line except for insulated footings.
NA	Insulated footing provided
<u> </u>	Soil bearing value (table 1804.3)
_ <u>_</u>	Footing width
<u> </u>	Concrete footing (1810.0) .3.1, 3.2
<u> </u>	

Foundation Walls

K	Design (1812.1)
×	Minimum thickness Tables 1812.3.2.(1) & 1812.3.2 (2)
Ż	Water proofing and damp proofing Section 1813
_4	Sill plate (2305.17)
X	Anchorage bolting in concrete (2305.17)
_×	Columns (1912)
5	Crawl space (1210.2) Ventilation
S	Crawl opening size (1210.2.1)
S	Access to crawl and attic space (1211.0)
	-

Floors (Chapter 16-23)

Joists - Non sleeping area LL40PSF (Table - 1606) Joists - Sleeping area LL30PSF (Table - 1606) Grade Spacing Span Girder 4" bearing 2305

Floors (contd.)

 \propto _____ Bearing (11/2" minimum on wood or steel 3" on masonry) and lapped (3")

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BA Boring and notching (2305.5.1)

52 Cutting and notching (2305.3)

51 Fastening table (2305.2)

Floor trusses (AFPANDS Chapter 35)

 \underline{x} Draft stopping (721.7)

Framing of openings (2305.11) (2305.12).

 \dot{x} Flooring - (2304.4) 1" solid - 1/2" particle board

Concrete floors (1905) 3 1/2" 6 mil polyethylene vapor retarder

Wall Construction (Chapter 2300)

- X Design (1609) wind loads
- \underline{X} Load requirements
- _____ Grade
- Fastening schedule (Table 2305.2)
- Wall framing (2305.4.1)
- \mathcal{I}_{\sim} Double top plate (2305.4.2)
- _____ Bottom plates: (2305.4.3)
- Notching and boring: (2305.4.4) studs
- \checkmark Non load bearing walls (2305.5)
- \mathcal{A} Notching and boring (2305.5.1)
- _____ Wind bracing (2305.7)
- Wall bracing required (2305.8.1)
- X Stud walls (2305.8.3)
- Sheathing installation (2305.8.4)
- \times Minimum thickness of wall sheathing (Table 2305.13)
- NA_Metal construction
- Masonry construction (Chapter 21)
- **x** Exterior wall covering (Chapter 14)

 \mathbf{Y} Performance requirements (1403)

Materials (1404)

- $\mathcal{M}\Lambda$ Veneers (1405)
- \underline{X} Interior finishes (Chapter 8)

Roof-Ceiling Construction (Chapter 23)

Roof rafters - Design (2305.15) spans Roof decking ans sheathing (2305.15.1) 5/8" boards and (2307.3) (Table 2307.3.1(2)) Roof trusses (2313.3.1)

Roof Coverings (Chapter 15)

- _____ Approved materials (1404.1)
- Performance requirement (1505)
- Fire classification (1506)

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- Material and installation requirements (1507)
- ____ Roof structures (1510.0)
- _____ Type of covering (1507)

Chimneys and Fireplaces BOCA Mechanical/1993



Mechanical 1993 BOCA Mechanical Code

Load Design Criteria

Floor live load sleeping	<u>30 PSF</u>	X
Floor live load non sleeping	<u>40 PSE</u>	<u>×</u>
Roof live load	<u>42 PSF</u>	<u>~</u>
Seismic Zone	<u> </u>	X
Weathering area	<u> </u>	<u>{</u>
Frost line depth	<u>4' MIN</u>	×.
Exterior balconies	60 PSF	NA
Decks	<u>42 PSF</u>	X
Guardrails & Handrails	200 Live Load	7

Glazing (Chapter 24)

<u>K</u>_Labeling (2403.1)

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- Louvered window or jalousies (2403.5) Human impact loads (2406.0)
- Specific hazardous locations (2406.2)
- Sloped glazing and skylights (2405)
- Safety glazing (2406.0)

Private Garages (Chapter 4)



•

One exit from dwelling unit (1010.2) Sleeping room window (1010.4) EXIT DOOR (1017.3) 32" W 80" H Landings (1014.3.2) stairway 12 Ramp slope (1016.0) _____ Stairways (1014.3) 36" W Treads (1014.6) 10" min. 51 Riser (1014.6) 7 3/4" max. Solid riser (1014.6.1) 51 Winders (1014.6.3) No _ Spiral and Circular (1014.6.4) N'n Handrails (1022.2.2.) Ht. Handrail grip size (1022.2.4) 1 1/4" to 2" Guards (1012.0) 36" min.

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Smoke Detectors (920.3.2)



2.8

Dwelling Unit Separation Table 602 S X

LAND USE - ZONING REPORT leisme L ADDRESS. REASON FOR PERMIT: COM BUILDING OWNER MCAO PERMIT APPLICANT: APPROVED: with condito CONDITION(S) OF APPROVAL This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. 2. During its existence, all aspects of the Home Occupations criteria, Section 14-410, shall be maintained. 3. All the conditions placed on the original, previously approved, permit issued on ______ are still in effect for this amendment, and/or revised permit. 4. The footprint of the existing _____ shall not be increased during maintenance reconstruction. 5. Your present structure is legally nonconforming as to setbacks. If you are to demolish this structure on your own volition, you will only have one (1) year to replace it in the same footprint (no expansions), with the same height, and the same use. Any changes to any of the above shall require that this structure met the current zoning standards. 6. This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. Our records indicate that this property has a legal use of 2unt Duply with. Any change in this approved use shall require a separate permit application for review and approval. Separate permits shall be required for any new signage. Separate permits shall be required for future decks, sheds, pool(s), and/or garage. 10. This is not an approval for an additional dwelling unit. You shall not add any additional kitchen equipment including, but not limited to items such as stoves, microwaves, refrigerators, or kitchen sinks, etc. without special approvals. 11. All of the attached Floodplain forms shall be appropriately filled out, signed, and returned prior to the issuance of any certificates of occupancy. 12. Other requirements of condition: Marge Schnuckal, Zoning Administrator

Date: 7/16/01 Applicant: ConrAd CLA 336-6-9 Lettere R C-B-L: MENDOW WOODS CHECK-LIST AGAINST ZONING ORDINANCE Date - New Zone Location - R-3 PRUN mt#3:#4 Interior br corner lot Proposed UserWork- Attached Z unit condo S with Attached garAges and retratects Servage Disposal - CHY Loi Street Frontage - () mAXImum # of whits in Abldg (Frud 655 Than 5 Acres) 2 D. y Show = 2 D.U.Front Yard -Rear Yard - (2) MAX length of PRUD Bldg. 140' for bldgs - 1035how min bldg setback from external Subdi \$1.50 heel Side Yard -PRUD property lines (Farfewer Than 3D,4) - 25 feet 4) min disfance between detached PRU units: 166ent 16' 18' Show PLU Width of Lot -D dwell → Height -Lot Area - min 3 gares. gross AreA - 3,45 Acres Show Lot Coverage/ Impervious Surface -Riccreation open Spaces are required to be 25'from Dwelling Structures - war25'show Area per Family -Off-street Parking - ASPACES reg - 4 Spaces Show Loading Bays - N/A Site Plan - Nigmal Ste PLAN Kurew # 2000-0087 Shoreland Zoning/Stream Protection - N/A Flood Plains - PAnel - Zone X

TREAD/RISER DIMENSIONS ONE & TWO FAMILY BOCA NATIONAL BUILDING CODE/1999 SECTION 1014.6 TREADS & RISERS

EXCEPTION: NO. 8 – In occupancies in use group R-3, within dwelling units in occupancies Use Group R-2 and in occupancies in Use Group U which are accessory to an occupancy in Use Group R-3. The maximum riser height shall be 7 ³/₄ inches (197mm) and the minimum tread depth shall be 10 inches (254mm). A nosing not less than ³/₄ inches but not more than 1 ¹/₄ inches (32mm) shall be provided on stairways with solid risers where the depth is less than 11 inches (279mm).



-2

Section 1010.4 of the City's Building Code (The BOCA National Building Code/1999)

Egress Windows

At least 1 egress window (or exterior door) is required to be provided in sleeping rooms, below the fourth story to be considered an egress window, <u>all</u> of the following 4 conditions must be met.



Caution.... A window which may meet the minimum opening width & height requirements (of condition 1 & 2) does not qualify as an egress window unless it also meets the total square foot opening requirement. (condition #3)

4 Lowest point of the opening must not be more than 44 inches above the floor





shall not be less than 36 inches (914mm) in height.

*Guards shall be located along open-sided walking surfaces, mezzanines, stairways, ramps and landings which are located more than 15 % inches (394mm) above the floor or grade below. The guards shall be constructed in accordance with Section 1021.0.

*Handrail extensions illumnus are not required for stairways within a dwelling unit Section 1022.2.3.

*There must not be a variation exceeding 3/16 of an inch in the depth of adjacent treads or in the height of adjacent riser. Section 1014.6.2.

*The difference between the largest and the smallest trend or between the largest and the smallest riser cannot exceed 3/3 of an inch. Section 1014.6.2.

W=36" for 1&2 family hom	nes and n 50 nennie			u.l
occupancies with less that Section 1014.3 Exception #3		Section 1022.2.1 Projections 4 1/2 & Section 1014.3.1	Must be less than 4*	The second
22/00		Handrail grip size min. 1 1/4 max. 2' Section 1022.2.4		Section 1021.3 Openings Limitations

2sh 4/22/0



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and it was Date Received at PFS

ADDITIONAL OR MODIFIED ACCEPTANCE (MODULARS/PANELIZED)

TREPERIOION

This form is to be used only when the manufacturer is seeking acceptance of an additional model, modified model or model name change which uses a previously accepted building system.

Current PFS Building System Acceptance #	
Model Name/ No. MIS 5700 40728 CAPE COD	
Manufacturer's Name MAPLE LEAF HOMES INC.	
Plant(s) at which model will be produced FREDERICTON, N.B.	·
Check One: X NEW MODEL I MODIFICATION*	
Previously Approved by FAX Yes X No Date Approved	
TECHNICAL DATA (Submit 2 copies of this form and all data)	

	Conforms
Floor Plan Showing:	YN
Building Size (LXW Dimensions)	
Room Sizes. Light & Ventilation Schedule	
Exit Requirements	
Electrical Outlet Spacing & Smoke Detector	<u>I</u> <u>a</u> <u></u> <u></u>
Location of Labels & Data Plates	
Use Group. Type Const., Total Sa.Ft. Area	
Handicao Requirements (HUD Car. III or other)	
Heat Loss Calculations or Reference NoYPICAL	
Fumace Size/Model No. ON-SITE	NTA T
Electrical Load Calculations or Reference No. TYPICAL	
Submit model to the following states:MAINE	
*Description of Modification	
Submitted by: DAUE BRYANT Date 6-11-01	
For PFS Use	
Reviewed and Approved by Date Date	
Remarks NONE	

MODEL WAS DEVIATED

THIS FORM SHALL BE FILLED OUT COMPLETELY WITH EACH MODEL ACCEPTANCE OR MODIFICATION PRIOR TO SUBMITTAL TO PFS. FILES, MEER, MESPO

CC: Harmstorm a



12 WEING KIT/DIN CIRC. DESCRIPTION 12 7 WIMAG BED 12 3 EXTENSOR RECEPTIALE 1 BATH RECEPTIALE 1 FURNACE -5-5 3 8 5 10 12/2 204 40A 8/3 RNNGE 12/2 204 40A 12/2 RNNGE 12/2 204 12/2 DRNNG RECEPTAGE 1 FRIDGE 1 DISH WASHER 112 11 14 13 5 16 1 18 5 1 WASHER 1571922262 304 10/3 DRIFE 20 22 24 25 28 29 31 32

PJ'S AND CJ'S TO BE WIRED BACK TO PANEL



AMETICAN PRODUCTS TO BE USED

- 1. GF) BREAKERS 2. BATH FANS
- 3. RANDE HOOD
- 4. ELECTRICAL PANEL AND BREAKERS 5. SMOKE DETECTORS
- 6. DOOR CHIMES
- 7. RANGE PLUGS
- **8. THERMOSTATS WARKED IN FAURENHEIT**

NOTES:

- 1. USE 100 AMP PANEL (24, 32, 40 CIRCUIT)

2. USE 600 YOLT U.S. WIRE.

- J. ALL INTERMODULAR CONNECTIONS TO BE MADE
- IN JUNCTION BOXES NEWS ATTIC ACCESS. 4. REFER TO PAGE 28 OF MANUAL FOR LOAD

CALCULATION DETAILS.

- 5. TRANSFORMER FOR DOOR CHIME TO BE IN A BOX SCREWED TO PANEL. 6. USE DEEP COLUNG BOXES.

- 7. OFF SET RANGE PLUCS. 8. DEDICATED CIRCUIT MUST HAVE A RECEPTACLE RATED SAME ANPERAGE AS CIRCUIT.
- NATED SMAR ARTEUNIE AS CALCUT. 9. TANDEM BREAKERS MAY BE USED TO REPLACE TWO BREAKERS OF THE SAME AMPERAGE WHEN TANDEM BREAKERS ARE USED, THE PAREL BOX AND LEGEND WILL BE REMUNDERED AS REQUIRED.
- 10. PHONE AND CABLE JACKS WIRED BACK TO PANEL.

L	α	R	CCPI	NCLE		
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F	O	na	IT FI	XTURE		
F	5	BATH FAN	OR	RANGE HOOD		
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			JUN.	12	2001	
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	,					
MAPLE ML/7LEAF HOMES INC FREDERICTON, N.B.						
ORN	BY:	(ALB)	DATI	: JUNE 4 2001	CUSTO	AER: STOCK
CHK	D BY:	D. BRYANT	DWK	;) MS5700	SCALE: SHEET	N.T.S. 2 OF 6

	LEGEND
1 1 1/2 PIPE	18. 1 1/2 DOUBLE TEE
2 PIPE	19. 2 DOUBLE TEE
- 3' PPE	20. 3 DOUBLE TEE
	21. 2 x2 x1 1/2 TEE
2" P-TRAP	22. 3'x3'x1 1/2' TEE
1 1/2 345	23. 5"87"12" TEL
2 x43	241 1.1/2 MTE
3 145	26, 2° WE
1 1/2,90	26. J WL
2 2 290	27. 2"x2"x1 1/2" WYL
	28. 3'x3'x1 1/2" YME
1 3 X90' 2 1 1/2" DOUBLE 45'	29. J'XJ'X2" WIE
21 1 1/2 000005 10	30. J'XZ" REDUCER
1. 1' DOUBLE 45	31. 3'XI 1/2' REDUCER
4. 3" DOUBLE 45	J2 2'11 1/2 REDUCER
3. 1 1/2" TEE	JUL 1 MOSEL EVANCE
B 2 TEE	34, 2"x1"x1 1/2" TEE
7. 3" SANITARY TEE	

_____ON SITE

ALL CLEANOUTS ARE TO BE ACCESSIBLE

ALL LINES AND FITTINGS TO BE ABS PLASTIC AND COMPLY TO SCHEDULE 40

ALL LINES ARE TO BE 1 1/2", 2", AND 3" AS PER PLAN

ALL CHANGES IN DIRECTION FROM HORTIZONTAL TO VERTICAL TO BE DONE WITH LONG TURN FITTINGS

ALL FUTURE VENTS SHALL BE CAPPED & LABELLED

ALL VENTS TO BE CONVERTED TO 3" BEFORE BEING VENTED THROUGH THE ROOF

ALL TEES TO BE SANITARY TEE'S









FRONT ELEVATION

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REAR ELEVATION



RIGHT ELEVATION

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MECcheck COMPLIANCE REPORT 1993 Model Energy Code MECcheck Software Version 2.0				Permit #	
			Che	ecked by/Date	
CITY: Bangor STATE: Maine HDD: 7951 CONSTRUCTION TYPE: Single Family DATE: 6-11-2001			:		
DATE OF PLANS: JUNE 6, 2001					
TITLE: 40'X28' CAPE CODE PROJECT INFORMATION: PLAN# MIS5700 DEALER: NORTH STAR CUSTOMER: STOCK #1			·		
COMPLIANCE: PASSES Required UA = 245 Your Home = 239	Area or Perimeter	Insul R-Value	Sheath R-Value	Glazing/Door U-Value	UA
CEILINGS CEILINGS WALLS: Wood Frame, 16" O.C. GLAZING: Windows or Doors GLAZING: Windows or Doors GLAZING: Skylights DOORS BSMT: 8.0' ht/7.0' bg/8.0' insul.	866 306 1580 187 40 14 57 136	40.0 20.0 20.0 12.0	0.0 0.0 0.0	0.350 0.410 0.600 0.350	25 15 83 65 16 8 20 7

COMPLIANCE STATEMENT: The proposed building design represented in these documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the 1993 CABO Model Energy Code.

Builder/Designer_____ Date____

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MAPLE LEAF HOMES FREDERICTON 3:29PM

P. 1/8 No.1380 Date Received at PFS ______ 11 1 200

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ADDITIONAL OR MODIFIED ACCEPTANCE (MODULARS/PANELIZED)

This form is to be used only when the manufacturer is seeking acceptance of an additional model, modified model or model name change which uses a previously accepted building system.

Current PFS Building System Acceptance # 99-626	
Model Name/ No. MIS 5/200 40120 CAPE COL	2
Manufacturer's Name MAPLE LEAF HOMES INC.	۹ <u>ــــــــــــــــــــــــــــــــــــ</u>
Plant(s) at which model will be produced _ FREDERICTON, N. B	1
Check One: 🕅 NEW MODEL 🔲 MODIFICATION*	
Previously Approved by FAX 🗌 Yes 🕅 No Date Approved	
TECHNICAL DATA (Submit 2 copies of this form and all data)	
	Conforms
Floor Plan Showing:	YN
Building Size (LXW Dimensions)	
Room Sizes. Light & Ventilation Schedule	
Exit Requirements	
Electrical Outlet Spacing & Smoke Detector	
Location of Labels & Data Plates	नि
Use Group. Type Const., Total Sa.Ft. Area	
Handicao Requirements (HUD Cat. III or other)	
Heat Loss Calculations or Reference No	
Furnace Size/Model No	NZA
Electrical Load Calculations or Reference NoYPLCAL	
Submit model to the following states:MAINE	
*Description of Modification	

Submitted by:	DAVE BEVANT	Date 6-11-01	
For PFS Use			
Reviewed and Appr	roved by	Dâte 6-12-01	
Remarks Alor	JE.		
-			

MODEL WAS DEVIATED

THIS FORM SHALL BE FILLED OUT COMPLETELY WITH EACH MODEL ACCEPTANCE OR MODIFICATION PRIOR TO SUBMITTAL TO PFS.

cc; Hi-form form a Rev 2/13/94 au

Jun.11. 2001

FILE, MFGR, WSp.







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ZLOCKINS CRELOWER	inne 13° 3001 Inne e' 3001	-	IN YERKA	Chear back
NIZ2600 MF LAVA		-3LITT	denclon" n'br Homes inc Nevele Nydere	ALL ALL

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CENLIN' AND ONLITEL	0
CARRITE THICK	®
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BATH FAN OR PANCE HODD	\$
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ZINUCH	\$
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 - y electory dimension of
 - 5" BALH EVN2 1" CH. BISENCERZ
 - WERKIN GRONGLE TO BE NED



Jun.11. 2001_ 3:30PM____MAPLE LEAF HOMES FREDERICTON_





2001_ 3:31PM___MAPLE LEAF HOMES FREDERICTON

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--No.1380----P.

7/8-

Permit #	
Checked by/Date	
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APPROVED	
JN 1 1 /ini1	
b Claring/Door	
	UA
0.350 0.410 0.600	25 15 83 65 16 17 20 7
	0.350 0.410 0.600

documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the 1993 CABO Model Energy Code.

Builder/Designer_____ Date_____

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General Notes

L THE RECORD CURRER OF THE PROPERTY IS NORTH STAR ENTERPRISES, INC. BY DEEDS RECORDED IN THE CHRISTIAND COUNTY REGISTRY OF DEEDS (CORD.) IN DEED BOOK HECONDED IN THE CONTRACT IN TAGE BO.

2. THE PROPERTY IS LOCATED ON THE CITY OF PORTLAND TAX ASSESSORS HAP + 331 BLOCK C LOTS & 421

3. FLAN INFERIOLES. A FLAN UTH NO TITLE, FLAN SHOULS & LOTS AND ACCOMPANIED FRITTION OF BETATE OF ALEXANDER BALLEY (BOOK BEO PAGE 236), BY ELISINE CHAPLIN DATED JANUARY 22, ISC, AND RECORDED IN THE CORD IN FLAN BOOK 4 FAGE 41. B. STANDARD BONDARY SURVEY HILLORIST UNDY, AND RECORDED NECONDAIS FLAT, BY UCLE ASSOCIATION, DATED MAY IS, INS, AND RECORDED IN THE CORD IN FLAN BOOK TIS PAGE 52. C. B. AND REMAINS AND REAL OF THE AND RECORDED IN THE CORD IN THE BOOK TIS PAGE 52.

BOOK THE PAGE 52. C. FLAN OF BLOODFORDS GARDENS, OWED BY J. B. UBLEUR CO. N.C. BY SHART BRANCH, DATED NOVERBER 16, 166, AND RECORDED IN THE CORD IN FLAN BOOK IS FAGE 16. D. FLAN OF HARRIS FLE C. JORDAN 4 CO. DATED JUNE 16, 168, AND RECORDED IN THE CORD IN FLAN BOOK 14 FAGE 18.

L THE TOTAL AREA OF THE PROPERTY IS APPROXIMATELY SAR ACRES.

5. THIS FLAN IS BASED UPON A STANDARD BOUNDARY SURVEY FERROR BON ACCORDANCE SITH THE MINISTRI STANDARDS ADOPTED BY THE STATE BOARD F LICENSURE FOR LAND SURVEYORS, CATEGORY I CONDITION UNIT THE FOLLOWING EXCEPTIONS A THE UNITED REPORT IS LIMITED TO THE NOTION OF THE FLAN. B. NO INSU DESCRIPTION WAS PREPARED AT THE INSULANCE OF THIS FLAN. C. THE PROPOSED HONDRENTATION WAS NOT SET AT THE INSULANCE OF THIS FLAN.

6. HET RESIDENTIAL AREA CALCULATIONS

AREA	_166,420 SP.
	UBOO M.
	22,500 67.
	_BL020 ST.
P SLETOTAL	26 204 SF.
Denitial Area	_104,014 6.F.

ALLOWARD DENRITY + I UNIT FER 6 BOD ST. + 16.3 UNITS

". THE PROPERTY IS LOCATED IN THE CITY OF PORTLAND RS RESIDENTIAL DISTRICT A SPACE AND BULK STANDARDS FOR RS DISTRICT ARE AS FOLLOUS.

T TWO UNIT BUILDINGS

IO. HINHLIM RECREATION AREA REQUIRED IN 6,000 ST. (6,700 ST. PROVIDED)

is a dig on size $ACJ \, \times \, 25$ = 41,600 or , ALLOUED, iz units = 1,440 or + 2 units = 1,600 or = 20,460 or , PROPOSED

2. BUILDING UNITS TO BE GERVED BY FUELIC WATER, FUELIC GELER AND BLECTRIC, TELEPHONE AND CAELE

Is all construction and site alterations will be done in accordance with the city of portland "Biganical Design Standards and Guidelines" adopted September 1871 and Amended Thru July 1864.

14. THE VERSETATIVE BUTTER AS SHOWN ON THIS PLAN SHALL BE FLAGGED FOR REVIEW BY THE CITY AND ONOT PRIOR TO CONTRUCTION. THE AREAS LACKING SUPPLIENT VERSITATION SHALL HAVE & SWERDRED TREES PLACED IS TO B FRET ON CENTER IN A STAGGENEED FOR ATION FROM TO CONSTRUCTION.

B. BUILDINGS SHOWN ON ABUITING LOTS WERE TAKEN FROM ABUAL PHOTOGRAPHY WITH FRU FRUD CHECKS AND ANE APPROXIMATE.

Is. THE LIFTING CONTRAL BUILDING OF THE CONDOMINUMS ARE LIFTING TO THE EXTENSION STEPS, DECKS, AND PATION.

I'L NO UNIT CONSIDE OR ASSOCIATION SHALL REGRADE ANY AREA OF THE FROMERTY. THE PROPOSED ELEVATIONS SHOWN ON THE GRADING FLAN SHALL BE MAINTAINED.

IWE	6-11-01	REVISED LOCATION OF UNITS 7,8,11,12,13,214			
WHE .	4-9-01	RODWAY PROPERTY TRANSFER, AND REVISED AREA NOTES			
	1-03-01	ADDED NOTES 16 & 17.			
L'HE	12-12-00	NEVISED FINAL PLAN SUBMISSION			
INE	11-28-00	FINAL PLAN SUBMISSION			
I'WE	10-25-00	PRELIMINARY SUBMISSION			
EWE.	4-27-00	PRELIMINARY SUBMISSION			
f:	DATE:	STATUS			
all not be noonied without watten formiosion firm behavio technics, inc. Any alterations, Ir otherwise, shall be at the user's sole nor and without linguity to sebago technics, inc.					



32 15'6"-15'6" NT-3 1/4 4-10 1/2 1 K-5 1/4 6 Ø 0 2"x 6" 24"0.C fire RATED both SIDES FLOOR TO PEAK 1/2 BATH Ø LINEN 16'x21' 25 SD. FT 0 **MGHER** ENS. BATH 80 SQ. FL. 4' 0 KIT. 194 Sq. ft. 2 16'x 21' DIN. 135 SQ. FL 12' 43 SQ. FT. 2' <u>م</u> ٦Ø FILCIPE CE LIVEN ROUGH IN ராட 8' 8 • OVERHEAD OVERHERD 3" 7%55 7" 7%55 Ø 9ED∰1 172 SQ. FL UV. RM. 195 SQ FL OAK SHILING

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UNIT #4 FOYER 67 SQL FT. 3' 14 10 æ Ð 14-10 1/2 13-1 1/2 5-+ 1/2"

WINDOW SCHEDULE				DOOR SCHEDULE				
æ	LIGHT SEE (SQ. FT.)	VENT. SIZE (SQ. FT.)	EGRESS OPENINC (SEE NOTE 4)	TYPE	STABOL	SIZE	TYPE	MATERIAL
R	3.72	1.44	NO	\$#	1	24"380"	STFOLD	HOLLOW CORE
	7.92	3.50	NO	SH	2	30,080	1FOLD	HOLLOW COME
33	13.50	8.45	162	\$N	3	32 100	SFOLD	HOLLOW CORE
	27.00	13.30	YES	\$¥		32 300	PASEACE	HOLLOW COME
	33.25	14.64	NO	0/1/0	5	347480	EXTENOR	STEEL C/W WINDO
	27.00	12.00	YES	SLIDING PATIO	6	36 7:80	EXTENOR	STEEL CAN WINDOW & 2
-					7	80"7(80"	PATIO	STEEL CAN GLAS
					8	32,780	POCKET	HOLLOW CORE





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WINDOW SCHEDULE				DOOR SCHEDULE				
Æ	LIGHT SIZE (90, 71.)	VENT. SIZE (SQ. FT.)	ECRESS OPENING (SEE NOTE 4)	TYPE	SILLEDI.	SIZE	TIPE	MAJERIAL
0	3.72	1.44	ND	SH		24 780"	SFOLD	HOLLOW CORE
	7.92	3.50	NO	SX	2	307080		HOLLOW COME
23	13.60	LAS	YES	SX	3	32 700	SFOLD	HOLLOW CORE
	27.00	13.30	YES	5#		32"000"	PASEACE	HOLLOW COME
	33.25	14.64	NO	0/7/0	5	347080	EXTENSOR	STEEL C/W WINDO
цų –	27.00	12.00	YES	SLIDING PAILO		36, 390,	EXTENOR	STEEL C/W WINDOW & 2 S
			1		1 7	60"2280"	PATIO	STEEL CAN GLASS
	· · · · · ·		1			32,000	POCKET	HOLLOW CORE
			1					

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INERAL NOTES

LIVE RECORD OWNER OF THE PROFERING IS NORTH STAR ENTERINGES, INC. BY DEEDS RECORDED IN THE CHARMAND COUNTY REGISTRY OF DEEDS (CORD) IN DEED BOOK. HAIS PAGE SS AND BOOK IS IN PAGE 12.

2. THE PROPERTY IS LOCATED ON THE CITY OF PORTLAND TAX ASSESSORS MAP * 331 BLOCK G LOTS & 4 21.

A. PLAN REFERENCES.
A. PLAN BITH NO TITLE, PLAN BHOUS & LOTS AND ACCOMPANED PETITION OF BETATE CP ALD/ANDER BALEY (BOCK B& PAGE 25), BY BIBBLE CHAPLIN DATED JANUARY 21, INC. AND RECORDED IN THE CORD IN FLAN BOCK 4 PAGE 41.
B. STANDARD BONDARY BURNEY HELONGST BET, APADED RECORDED RICHTS FLAT, BY UCLP AMOCIATES, DATED HAY R. INS. AND RECORDED IN THE CORD IN THEAN BOCK TIS PAGE 82.
C. PLAN OF BECORDED IN THE CORD IN THE CORD IN THEAN DATED INCVERSERT IS, INS. AND RECORDED IN THE CORD IN THAT DATED INCVERSER IS, INS. AND RECORDED IN THE CORD IN PLAN BOCK IS PAGE 75.
D. PLAN OF MACHINE FARTS BY E. G. JORDAN 4 COL DATED JANE B, RM, AND RECORDED IN THE CORD IN PLAN BOCK 14 FAGE 8.

L THE TOTAL AREA OF THE PROPERTY IS APPROXIMATELY 3.82 ACRES.

5. THIS FILM IS BASED UPON A STANDARD BOUNDARY SURVEY FERMORYED N ACCORDANCE Inth the minium standards adopted by the state board Filosinne for land Surveyors, category i condition i until the followed bocketions a the institut report is limited to the notes of this filan. B NO NEW DESCRIPTION WAS PREMARED AT THE WALANCE OF THIS FILAN. C THE PROPOSED HONLINE TAKEN WAS NOT SET AT THE WALANCE OF THIS FILAN.

6. NET PERIDENTIAL AREA CALCULATIONS

	1300 M.
SLOPES	22,900 6.
<u>u</u>	Diete 67.
OF SUBTOTAL	26 204 6.
DENTIAL AREA	104.846 67.

ALLOWABLE DENSITY + I UNIT FER 6300 SF. + 1635 UNITS

1. THE PROPERTY IS LOCATED IN THE CITY OF PORTLAND RS RESIDENTIAL DISTRICT A SPACE AND BULK STANDARDS FOR RS DISTRICT ARE AS POLLOUS

INNEH LOT AREA 6360 4. INNEH LOT AREA FER DUELLING UNTS 20 FT. INNEH ODE/REAR GET DACK 20 FT. INATUR DULDING HEIGHT 30 FT.

T TWO UNIT BUILDINGS

IO, HINNIN RECREATION AREA REQUIRED IS 6,000 SF. (6,100 SF. PROVIDED)

IL MAXMEN LOT COMPLETE

166,439 (N/342 AC.) × 28 = 4(666 (F. ALLONED. 2 UNITE = (440 (F + 2 UNITE = 1660 (F = 30,460 (F. PROPOSIE)

2. BULDING UNITS TO BE SERVED BY FUBLIC WATER, FUBLIC SINER AND BLECTING, TELEPHONE AND CABLE.

B. ALL CONSTRUCTION AND SITE ALTERATIONS ULL BE DONE IN ACCORDANCE LITH THE CITY OF FORTLAND "INCLINICAL DENSIS STANDARDS AND GUDELINES" ADOPTED SEPTEMENT INFLAND AMENDED THE JLLY NSA.

IL THE VEGETATIVE BUPPER AS SHOWN ON THIS PLAN SHALL BE PLADDED FOR REVEW BY THE CITY ARBORIST PRIOR TO CONSTRUCTION. THE ARBAS LACKING SUPPLIENT VIGORIATION SHALL HAVE S'EVEROPEEN TREES PLACED IN TO IN PEET ON CONTER IN A STADDEMED PORTATION PRIOR TO CONSTRUCTION.

B. BULLDINGS SHOLIN ON ABUITTINS LOTS HERE TAKEN FROM ABRIAL PHOTOGRAPHY WITH FIELD CHECKS AND ARE APPROXIMATE.

is, the lifeting control elements of the condorts who are lifeting to the extension . DECKS. AND PATION

IL NO UNIT OUNDERS OR ASSOCIATION SHALL REGRADE ANY AREA OF THE PROPERTY. THE PROPOSED ELEVATIONS SHOWN ON THE GRADING PLAN SHALL BE MAINTAINED.

LIWE	6-11-01	NEVISED LOCATION OF UNITS 7,6,11,12,13,414
INC		ROOMAY PROPERTY TRANSFER, AND REVISED AREA NOTES
INE	1-03-01	ADDED NOTES 10 & 17.
MNE		REVISED FINAL PLAN SUBMISSION
INE		FINAL PLAN SUBMISSION
WWE		PRELIMINARY SUBMISSION
LINE	4-27-00	PRELIMINARY SUBMISSION
JY:	DATE	STATUS
		WINTERS DESIGNATION FROM STRAND TROPICS, DC. MIT ALTERATIONS.

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM BELAGO BECHBER, BC. ANT ALLERA MANN. Authorized or operates, shall be at the user's sole and without lugality to seaado technica, bc.



THE THE CARE
PARTIANO.
CITY OF PORTLAND, MAINE Department of Building Inspection
July 18 200'
Received from NorTh STAY Sil a fee
of One handed were / 100 Dollars \$ 117.00
for permit to alter
at Anits 3-442 hours Est. Cost \$ 17.0 -
· · · · · · · · · · · · · · · · · · ·
Per Per

THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$5.00 or 10% whichever is greater.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Auditors Copy

A STATE AND A	
	RTLAND, MAINE Building Inspection
	6/25 20 01
Received from Conra)	Clark a fee
of Six hundred	/100 Dollars \$ 600.00
erect	is 3+4 of proposed project
demolish at	Est. Cost \$ 96,000
CK# 127	
	Per Per

THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$5.00 or 10% whichever is greater.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Auditors Copy



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION 27+31 Liesure Lane

CBL 336 L008001

Issued to NorthStar Enterprises/Clark, Conrad C.

Date of Issue 11/01/2001

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

- changed as to use under Building Permit No. 01-0754 , has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Use Group: R3 Type: 5B Boca: 1999

Condo Units

Limiting Conditions:

This Certificate of Occupancy is for units 3 and 4 only

This certificate supersedes certificate issued

Approved:

11/1/01

(Date)

Inspector

Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

OP[#] MAPLE LEAFHONES FREDERICT MSN[#] RE33 IA, PFS DLN# 9914 MF 10000078 PFS LABEL# #0