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City of Portland, Maine – Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716

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Inspection Record Date Foundation:				COMMĖNTS

BUILDING PERMIT REPORT

	DATE: DEC. 3, 1998 ADDRESS: 44 Tide M.11 RdCBL 212-A-\$59
	REASON FOR PERMIT: To Construct Dormer Int Reno.
	BUILDING OWNER: M. VAI
	CONTRACTOR: QUIGley Custom Building Remodeling
	PERMITAPPLICANT: OWNER
	USE GROUP $R - 3$ BOCA 1996 CONSTRUCTION TYPE $5B$
	CONDITION(S) OF APPROVAL
	This Permit is being issued with the understanding that the following conditions are met:
	Approved with the following conditions: *1, *5, *8 *9 *10, *11, *12 *16, *24 *26, *28,*29
\star	1. 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)
	 2.5 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 shall be covered with not less than 6" of the same material. Section 1813.5.2
	2.6 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)
	 Precaution must be taken to protect concrete from freezing. Section 1908.0
	4. It is strongly recommended that a registered land surveyor check all foundation forms before concretc is placed. This is
	done to verify that the proper setbacks are maintained.
×	5. Private garages located <u>beneath habitable rooms</u> 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 1/2 inch gypsum board or the equivalent applied to the garage means of 1/2
	inch gypsum board or the equivalent applied to the garage side. (Chapter 4 Section 407.0 of the BOCA/1996)
	6. 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 7. Sound transmission control in residential building shall be done in accordance with Chapter 12 section 1214.0 of the city's
	building code.
-*	8. 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", except Use Group R which is 36". In occupancies in Use Group A, B, H-4, I- 1, I-2 M and R and 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". Use Group R-3 shall not be
	less than 30", but not more than 38".) Handrail grip size shall have a circular cross section with an outside diameter of at
	least 1 1/4" and not greater than 2". (Sections 1021 & 1022.0) - Handrails shall be on both sides of stairway. (Section
×	1014.7) 9. Headroom in habitable space is a minimum of 7'6". (Section 1204.0)
X:	Stair construction in Use Group <u>R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise</u> . All other Use group
XI	1. The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6'8") 1014.4

- X+12. 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 muits 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 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 (508mm), and a minimum net clear opening of 5.7 sq. ft. (Section 1018.6)
 - 13. 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
 - All vertical openings shall be enclosed with construction having a fire rating of at lest one (1)hour, including fire doors with 14. self closer's. (Over 3 stories in height requirements for fire rating is two (2) hours.) Section 710.0
 - The boiler shall be protected by enclosing with (1) hour fire-rated construction including fire doors and ceiling, or by 15. providing automatic extinguishment. Table 302.1.1
- × 16. 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/1996), and NFPA 101 Chapter 18 & 19. (Sinoke 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

In addition to the required AC primary power source, required smoke detectors in occupancies in Use Groups R-2, R-3 and I-1 shall receive power from a battery when the AC primary power source is interrupted. (Interconnection is required) Section 920.3.2

- A portable fire extinguisher shall be located as per NFPA #10. They shall bear the label of an approved agency and be of an 17. approved type. Section 921.0
- The Fire Alarm System shall be maintained to NFPA #72 Standard. 18.
- The Sprinkler System shall maintained to NFPA #13 Standard. 19.
- 20. All exit signs, lights, and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023, & 1024. Of the City's building code. (The BOCA National Building Code/1996)
- 21. 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".
- 22. 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 to the Division of Inspection Services.

23. Ventilation shall meet the requirements of Chapter 12 Sections 1210. Of the City's Building Code. (crawl spaces & attics)

- All electrical, plumbing and HVAC permits must be obtained by a Master Licensed holders of their trade.
- All requirements must be met before a final Certificate of Occupancy is issued.
- ∠24. 25. 26. 27. 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).
 - Ventilation of spaces within a building shall be done in accordance with the City's Mechanical Code (The BOCA National Mechanical Code/1993). (Chapter M-16)
 - Please read and implement the attached Land Use-Zoning report requirements.
- ¥ 28. ¥ 29. Boring, cutting and notching shall be done in accordance with Sections 2305.4.4, 2305.5.1 and 2305.3, of the Citv's building code.
 - · 30. Glass and glazing shall meet the requirements of Chapter 24 of the building code.
 - 31.
 - 32.

33.

Building Inspector

cc: Lt. McDougall, PFD Marge Schmuckal, Zoning Administrator Form # P 01

ELECTRICAL PERMIT City of Portland, Me.

To the Chief Electrical Inspector, Portland Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

LOCATION: _____ 44 Tide Mill Rd 212-A-059

CITY CHARTEN CONTRACTOR

Date February		19,	1999
Permit #	10181		

OWNER Michael Vail

T

ADDRESS

								TOTAL	EACH	FEE
OUTLETS		Telephone		Data		CATV			.20	
	12	Receptacles	8	Switches	3	Smoke Detector		13	.20	2.60
FIBER OPTICS									15.00	-
FIXTURES	6	incandescent		fluorescent				6	.20	1.20
		fluorescent strip							.20	
SERVICES		Overhead				TTL AMPS TO	800		15.00	
		Underground					800		15.00	
Temporary Service		Overhead		ì		AMPS OVER	800		25.00	
remporary service		Underground				AIVIES OVEN	800		25.00	
METERS					_		800			
METERS		(number of)							1.00	
MOTORS		(number of)							2.00	
RESID/COM		Electric units							1.00	
HEATING		oil/gas units		Interior		Exterior			5.00	
APPLIANCES		Ranges		Cook Tops		Wall Ovens			2.00	
Insta-Hot		Water heaters	1			Dryers		1	2.00	2.00
Disposals		Dishwasher		Compactors		Others (denote)			2.00	
MISC. (number of)		Air Cond/win							3.00	
		Air Cond/cent				Pools			10.00	_
		HVAC		EMS		Thermostat			5.00	
		Signs							10.00	
		Alarms/res							5.00	
		Alarms/com							15.00	
		Heavy Duty(CRKT)							2.00	
		Circus/Carnv							25.00	
		Alterations							5.00	
		Fire Repairs							15.00	
		E Lights			-				1.00	
		E Generators							20.00	
PANELS		Service		Remote	-	Main			4.00	
TRANSFORMER	-	0-25 Kva							5.00	
	1	25-200 Kva							8.00	
	1	Over 200 Kva			-				10.00	
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		MINIMUM FEE/CO	DMM	ERCIAL 35.00		MINIMUM FEE		25.00	1	25.00
INSPECTION:	1	Will be ready			0	r will call X		_		
CONTRACTORS NA	ME_	Black Electr:	ic			MASTER LIC. #	0181			
ADDRESS 42						LIMITED LIC. #				
TELEPHONE 89	3-2	269	^	Ω.						

SIGNATURE OF CONTRACTOR



DATE:	REMARKS:

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE

PERMIT IS ISSUED

Building or Use Permit Pre-Application

Additions/Alterations/Accessory Structures

To Detached Single Family Dwelling

In the interest of processing your application in the quickest possible manner, please complete the Information below for a Building or Use Permit.

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

Location/Address of Construction: 44 Tide mill rd

Tax Assessor's Chart, Block & Lot Number * Chart# 2 2 Block# A Lot# 059	Michnel + Andrea VA:L	Telephono# 828 4624				
Owner's Address: 44 Tide Mill col	Lessee/Buyer's Name (If Applicable)	Cost Of Work Fee \$22,850 \$135				
Proposed Project Description: (Please be as specific as possible) Finish area above breezeway + Garage (requires a dormer our garage)						
Contractor's Name, Address & Telephone Custom Building and Remodeling Recid By: Tom Quigley 207-892-2384						

Separate permits are required for Internal & External Plumbing, HVAC and Electrical installation.

•All construction must be conducted in compliance with the 1996 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 1996 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 You must Include the following with you application

1) A Copy of Your Deed or Purchase and Sale Agreement

2) A Copy of your Construction Contract, if available 3) A Plot Plan (Sample Attached)



If there is expansion to the structure, a complete plot plan (Site Plan) must include:

- 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 required zoning district setbacks

4) Building Plans (Sample Attached)

A complete set of construction drawings showing all of the following elements of construction.

- Cross Sections w/Framing details (including porches, decks w/ railings, and accessory structures)
- Floor Plans & Elevatious
- Window and door schedules
- Foundation plans with required dramage and dampproofing
- 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.

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

provisions of the codes applicable	e to this permit.	
Signature of applicant:	Mit wi	Date: 11/9/98

Building Permit Fee: \$25.00 for the 1st \$1000.cost plus \$5.00 per \$1.000.00 construction cost thereafter.

