Date Inspection Record Type Foundation: _____ Framing: ____ Plumbing: ____ Final: ____ Other: ____ COMMENTS + stuis

Location of Construction: ***135 Lester Drive 04103	Owner:	lon F	Phone: 797–3049	Permit No:
Owner Address:	Lessee/Buyer's Name:	Phone: H	BusinessName:	PERMIT ISSUED
Contractor Name:	Address: 281 Broadturn Rd. Scar. He O	Phone:	883-3653	Permit Issued:
	Proposed Use:	OST OF WORK: \$ 3,000	PERMIT FEE: \$ 42.00	SEP - 8 1999
1-Family	Same . F	IRE DEPT. □ App □ Deni		CITY OF PORTLAN
			to the state of	Zone: CBL: 384-A-028
Proposed Project Description:		ignature: EDESTRIAN ACT	Signature:	Zoning Approval:
Construct deck durrounding above grobuilding 6'x8' storage shed.		ction: App	roved	☐ Shoreland
		ignature:	Date:	□Subdivision
Permit Taken By:	Date Applied For: 8-25	-99		☐ Site Plan maj ☐minor
 This permit application does not preclude the Ap Building permits do not include plumbing, sept Building permits are void if work is not started with tion may invalidate a building permit and stop at 	tic or electrical work. within six (6) months of the date of issuance	•		Zoning Appeal □ Variance □ Miscellaneous □ Conditional Use □ Interpretation □ Approved
\$.		uce & Mary Hut	chi son	□ Denied
*	13	5 Lester Drive rtland, NE 04		Historic Preservation Not in District or Landed Does Not Require Rev
			PERMIT ISSUED WITH REQUIREMENTS	□ Requires Review Action:
I hereby certify that I am the owner of record of the n authorized by the owner to make this application as if a permit for work described in the application is is areas covered by such permit at any reasonable hour	his authorized agent and I agree to conform ssued, I certify that the code official's authorized	n to all applicable law	ws of this jurisdiction. In addition, shall have the authority to enter all	□Denied
		8-25-99		
SIGNATURE OF APPLICANT	ADDRESS:	DATE:	PHONE:	
DECDONGIDI E DED CON DI CHADCE OF WORK	TITLE		DHONE	
RESPONSIBLE PERSON IN CHARGE OF WORK,	, TITLE		PHONE:	CEO DISTRICT

Inspection Services Michael J. Nugent Manager



Department of Urban Development Joseph E. Gray, Jr. Director

1.

CITY OF PORTLAND



Building or Use Permit Application Additions/Alterations/Accessory Structures To Detached Single Family Dwelling

As an applicant for a building permit, you are about to enter into a relationship with our Office. We welcome any questions, comments or suggestions that will make the process more efficient. Attached you will find an application and some samples of the submissions you will provide at application time. Please read <u>ALL</u> of the information and if you need any further assistance please call 874-8703 or 874-8693.

AUS 25

64103

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE (marted in) 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.

or's Chart, Block & Lot Number Telephone#: Lot# 028 Owner's Address: Lessee/Buyer's Name (If Applicable) Cost Of Work: \$ 3,000 135 LESTER DR. Proposed Project Description:(Please be as specific as possible) DECK SURROUNDING ABOVE GROUND POOL & 6×8 STORAGE SHED Contractor's Name, Address & Telephone

BROADTURN RD. SCAR. 04074 ROYALL 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:

LESTER

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 list the lot of the lot, all existing buildings (if any), the proposed structure and the list the lot of the lot. 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 & Elevations

Location/Address of Construction:

WILLIAM

- Window and door schedules
- Foundation plans with required drainage 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.

8-20.99 Signature of applicant: Date: Building Permit Fee: \$30.00 for the 1st \$1000.cost plus \$6.00 per \$1,000.00 construction cost thereafter.

O:\INSP\CORRESP\MNUGENT\APADSFD.WPD

BUILDING PERMIT REPORT

	DAT	TE: 25 AUG	1.99 A	DDRESS: <u>135</u>	LesTer Di	<u>v. </u>	CBL:_	384-A-Ø28.	,				
	REA	SON FOR PER	emit: <u>De</u>	ck i s	Torage	shed.							
	BUI	LDING OWNE	R: Hulo	ch 1500									
	PER	MIT APPLICA	NT:			/Contractor_	William	Royall					
	USE	GROUP	_U		_ CONSTRUC	CTION TYPE	5B						
	The City's Adopted Building Code (The BOCA National Building Code/1996 with City Amendments) The City's Adopted Mechanical Code (The BOCA National Mechanical Code/1993)												
				CONI	DITION(S) OF A	PPROVAL		1.					
	This	permit is being	issued with the un	derstanding that th	e following condi	tions are met:	×1, ×11, ×13	x22x29 x32x33					
	Appr	roved with the fo	ollowing conditions	:									
7	1. 2. 3. 4. 5. 6. 7. 8.	Before conce (A 24 hour of Foundation of 10 percent of footing. The top of the dramembrane of the elevation. To placed on no Foundations a maximum of Waterproofing Precaution of the footing of the properties of	notice is required pridrain shall be placed naterial that passes to thickness shall be ain is not less than 6 naterial. Where a dribe top of joints or to t less than 2" of granchors shall be an 6' o.c. between bolts and dampproofing nust be taken to protorecommended that are setbacks are mainges located beneath less by fire partitions a hed side-by-side to be and vents shall be it code/1993). Chapte	s placed, approvals for to inspection) if around the perimete through a No. 4 sieve such that the bottom is inches above the to rain tile or perforations shavel or crushed stone, ninimum of ½" in dia section 2305.17) ig shall be done in accept concrete from free a registered land surroundation. habitable rooms in or and floor/ceiling assertions in the above of or the equivalent a 407.0 of the BOCA/I installed and maintain 12 & NFPA 211	er of a foundation e. The drain shall of the drain is not up of the footing. It is used, the all be protected wi and shall be cove ameter, 7" into the cordance with Secretary. Section 19 veyor check all four ccupancies in Use embly which are coccupancies shall be applied to the garanteed as per Chapter of the cordance with secretary which are coccupancies shall be applied to the garanteed as per Chapter of the cordance with secretary which are coccupancies shall be applied to the garanteed as per Chapter of the cordance with secretary which are concupancies shall be applied to the garanteed as per Chapter of the cordance with secretary which are concupancies shall be applied to the garanteed as per Chapter of the cordance with secretary which are concupancies and the cordance with the cordance with the cordance with the cord	that consists of extend a minimal higher than the fine top of the dinvert of the pip than approved red with not less foundation was tion 1813.0 of the Croup R-1, R-2 onstructed with the completely sege means of ½ in the City	gravel or crushed soum of 12 inches be bottom of the base rain shall be covered or tile shall not be filter membrane mass than 6" of the same stan 6" of the same ll, minimum of 12" the building code. The building code of the same stan 1 inch gravel from the inch gypsum board of the same stan 1 inch gypsum	ection Services must be obtained. Stone containing not more than eyond the outside edge of the e under the floor, and that the ed with an approved filter be higher than the floor aterial. The pipe or tile shall be me material. Section 1813.5.2 from corners of foundation and blaced. This is done to verify the separated from adjacent are fire resisting rating. Private aterior spaces and the attic area or the equivalent applied to the e. (The BOCA National 214.0 of the City's Building					
X	11.	Code. Guardrails & for the purpos Groups 42", e parking struct any opening, not more than with an outsic stairway. (Se Headroom in Stair constructread, 7" maxi The minimum Every sleeping	Handrails: A guardise of minimizing the except Use Group R tures, open guards slauds shall not ha 38". Use Group Rede diameter of at leaction 1014.7) habitable space is a tion in Use Group I imum rise. (Section headroom in all page room below the formation of the space of the same	rail system is a system is a system is possibility of an accomplete which is 36". In occident half have balusters of the an ornamental part of a shall not be less that 1 ¼" and not great minimum of 76". (R-3 & R-4is a minimum of a stairway shall urth story in building	m of building complete the compandies in Use Com	aponents located the walking surface of the walking surface of the provide a ladder ore than 38".) How it is a local to the provide of the pr	I near the open side face to the lower level, I-1, I-2, M and R sphere with a diament of the factor	es of elevated walking surfaces vel. Minimum height all Use and public garages and open eter of 4" cannot pass through shall be a minimum of 3e4" but hall have a circular cross section hall be on both sides of ther Use Group minimum 11"					
	16.	approved for e tools. Where the floor. All (610mm). The (Section 1018. Each apartmer	emergency egress or windows are provide egress or rescue wir e minimum net clear (6)	rescue. The units med as means of exres ndows from sleeping r opening width dime to two (2) separate, i	nust be operable from the soon rescue they so rooms shall have ension shall be 20 remote and approvements and approvements and approvements and approvements.	om the inside whall have a sill have a sill have not inches (508mm) wed means of eg	rithout the use of space ight not more that clear opening height, and a minimum ress. A single exit	n 44 inches (1118mm) above th dimension of 24 inches net clear opening of 5.7 sq. ft. is acceptable when it exits					

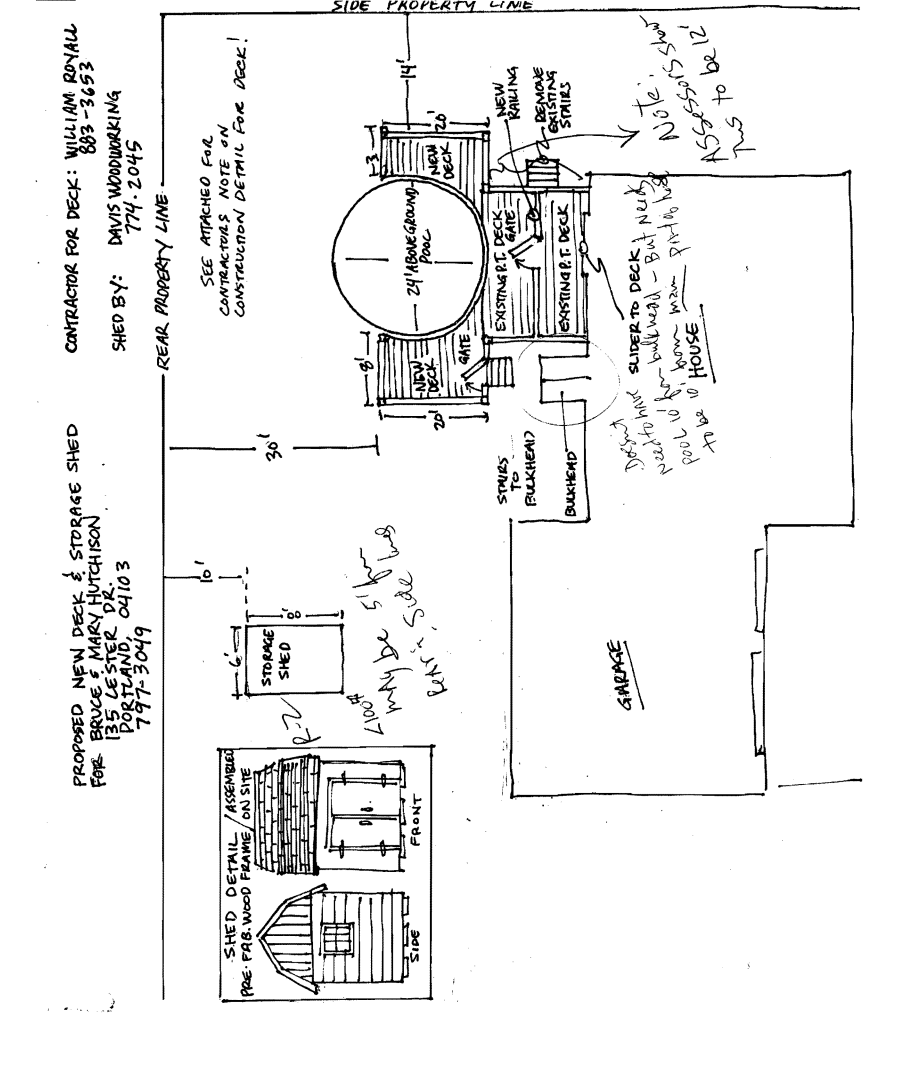
All vertical openings shall be enclosed with construction having a fire rating of at least one (1) hour, including fire doors with self 17. closer's. (Over 3 stories in height requirements for fire rating is two (2) hours.) (Section 710.0) The boiler shall be protected by enclosing with (1)hour fire rated construction including fire doors and ceiling, or by providing automatic 18. extinguishment. (Table 302.1.1) 19. 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. (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 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 approved 20. type. (Section 921.0) 21. The Fire Alarm System shall maintained to NFPA #72 Standard. 22. The Sprinkler System shall maintained to NFPA #13 Standard. All exit signs, lights and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023.0 & 1024.0 23. of the City's Building Code. (The BOCA National Building Code/1996) 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 24. any street or sidewalk from the time of November 15 of each year to April 15 of the following year". 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 25. from a design professional that the plans commencing construction of the facility, the builder shall submit the certification the Division of Inspection Services. Ventilation shall meet the requirements of Chapter 12 Sections 1210.0 of the City's Building Code. (Crawl spaces & attics). ₹ 27. All electrical, plumbing and HVAC permits must be obtained by a Master Licensed holders of their trade. No closing in of walls until all electrical (min.72 hours notice) and plumbing inspections have been done. All requirements must be met before a final Certificate of Occupancy is issued. 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). 30. 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. Boring, cutting and notching shall be done in accordance with Sections 2305.4.4, 2305.5.1 and 2305.5.3 of the City's Building Code. Glass and glazing shall meet the requirements of Chapter 24 of the building code. All signage, shall be done in accordance with Section 3102.0 signs of the City's Building Code, (The BOCA National Building Code 38.

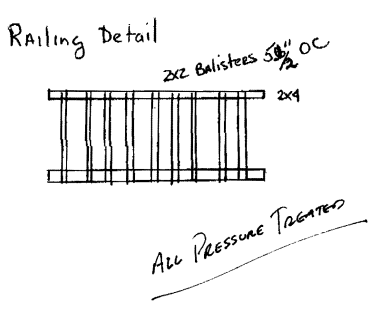
Marge-Schmuckal, Zoning Administrator

ses, Building Inspector

McDougali, PFD

**On the basis of plans submitted and conditions placed on these plans any deviations shall require a separate approval.





54x6 pt Decking

54x6 pt Decking

2x8 Joists Framed 16 QC.

2x8 Giadra

4x4 Post

8in Sona Tube

filled with

Concrete

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