DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK							
This is to certify that HOLLANDER TOBY H VN HOLLANDER J PERMIT ID: 2015-00226 has permission to Build a provided that the person or p	VET & EVANGELINE E ISSUE DATE: 04/16/2 90 SF porch with stairs at ersons, firm or corporation	Locat 112 L 015 CBL: accepting this p	ed at UDLOW ST 181 F017001				
maintenance and use of the b Notification of inspection and before this building or part the clsoed-in. 48 HOUR NOTICE	written permission procured reof is lathed or otherwise	A final inspective building or particular the second secon	ion on file in the department. ction must be completed by owner before this art thereof is occupied. If a certificate of required, it must be procured prior to				
N/A		/s/ Laurie L	eader				
Fire Official Building Official THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD							
Approved Property Use - Zonin Single family house	<i>ng Building Inspe</i> Use Group:	<i>ections</i> Type:	Fire Department				

Single family house FRONT PORCH ONLY MUBEC/IRC 2009

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (ONLY) or email: buildinginspections@portlandmaine.gov

Check the Status or Schedule an Inspection On-Line at http://www.portlandmaine.gov/planning/permitstatus.asp

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.
- Per Section 107.3.1 of the Maine Uniform Building and Energy Code (MUBEC). One set of printed approved stamped construction documents shall be kept at the site of work and shall be open to inspection by building officials.

REQUIRED INSPECTIONS:

Setbacks and Footings Prior to Pouring Framing Only Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

of Portland, Maine - Building or Use Permit		Permit No:	Date Applied For:	CBL:			
Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 87	4-8716	2015-00226	02/11/2015	181 F017001			
	_		stairs at front of hous	je.			
	viewer:	Laurie Leader	Approval Da				
te: R5 Lot size 6,000SF Min. 7,700SF OK Front 9.49' average 14.1' proposed OK Side 12' Min. OK Rear NA Lot coverage 3,080 SF Allow. 1,320SF Proposed OK				Ok to Issue: 🗹			
nditions:							
 This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. 							
	viewer:	Laurie Leader	Approval Da	te: 04/15/2015 Ok to Issue: ☑			
Conditions:							
1) When over 30" above a floor or grade, guardrail openings shall be less than 4", stair rail openings shall be less than 4-3/8", and at the open side of a stair, less than 6" is allowed at the triangle of the tread/riser at the bottom rail.							
2) If there are 4 or more risers, a handrail is required on one side of stairs with ends returned if the guardrail does not meet graspability dimensions. A 2x4 is not considered graspable. One handrail is required on ramps exceed a pitch of 12:1.							
3) Where supported by attachment to an exterior wall, decks shall be positively anchored to the primary structure and designed for both vertical and lateral loads as applicable. Such attachment shall not be accomplished by the use of toenails or nails subject to withdrawal. See IRC 2009 Sec. 502.2.2 and IBC Sec. 1604.8.3 for details.							
Deck lateral load connection shall be allowed with hold-down tension devices installed in not less than two locations per deck, with each device having an allowable stress design capacity of not less than 1500 pounds.							
Where positive connection to the primary building structure cannot be verified during inspection, decks shall be self- supporting.							
 4) The stair construction shall comply with IRC Sec. R311 which includes, but is not limited to, a maximum riser height of 7-3/4" and a minimum net tread of 10", and nosings not less than 3/4" but not more than 1-1/4" where solid risers are required. 							
5) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.							
5) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final approved plans requires separate review and approval prior to work.							
	pier Zoning Status: Approved w/Conditions Re pier Zoning Status: Approved w/Conditions Re te: R5 Lot size 6,000SF Min. 7,700SF OK Front 9.49' average 14.1' proposed OK Side 12' Min. OK Rear NA Lot coverage 3,080 SF Allow. 1,320SF Proposed OK nditions: This permit is being approved on the basis of plans submitted. An work. Re pt: Building Inspecti Status: Approved w/Conditions Re te: nditions: Re mditions: When over 30" above a floor or grade, guardrail openings shall be the open side of a stair, less than 6" is allowed at the triangle of th flore are 4 or more risers, a handrail is required on one side of a dimensions. A 2x4 is not considered graspable. One handrail is re Where supported by attachment to an exterior wall, decks shall be both vertical and lateral loads as applicable. Such attachment shal withdrawal. See IRC 2009 Sec. 502.2.2 and IBC Sec. 1604.8.3 fo Deck lateral load connection shall be allowed with hold-down ten each device having an allowable stress design capacity of not less Where positive connection to the primary building structure canner and having an allowable stress design capacity of not less Where positive connection to the primary building structure canner and device having an allowable stress design capacity of not less Where positive connection to the primary building structure canner and device having an allowable	Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 sed Use: Proposed he: Single-Family Home Build a pt: Zoning Status: Approved w/Conditions Reviewer: te: R5 Lot size 6,000SF Min. 7,700SF OK Fron 9.49' average 14.1' proposed OK Side 12' Min. OK Rear NA Lot coverage 3,080 SF Allow. 1,320SF Proposed OK nditions: This permit is being approved on the basis of plans submitted. Any deviati work. pt: Building Inspecti Status: Approved w/Conditions Reviewer: te: nditions: When over 30" above a floor or grade, guardrail openings shall be less that the open side of a stair, less than 6" is allowed at the triangle of the tread/ri If there are 4 or more risers, a handrail is required on one side of stairs with dimensions. A 2x4 is not considered graspable. One handrail is required or Where supported by attachment to an exterior wall, decks shall be positivel both vertical and lateral loads as applicable. Such attachment shall not be a withdrawal. See IRC 2009 Sec. 502.2.2 and IBC Sec. 1604.8.3 for details. Deck lateral load connection shall be allowed with hold-down tension devi each device having an allowable stress design capacity of not less than 150 Where positive connection to the primary building structure cannot be veri . . The stair construction shall comply with IRC Sec. R311 which includes, bu a minimum net tread of 10", and nosings not less than 3/4" but not more th a separate permits are required for any electrical, plumbing, sp	congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 2015-00226 Sed Use: Proposed Project Description: be: Single-Family Home Build a 90 SF porch with pt: Zoning Status: Approved w/Conditions Reviewer: Laurie Leader te: R5 Lot size 6,000SF Min. 7,700SF OK Front 9.49 average 14.1' proposed OK Side 12' Min. OK side 12' Min. OK Rear NA Lot coverage 3,080 SF Allow. 1,320SF Proposed OK ndtions: This permit is being approved on the basis of plans submitted. Any deviations shall require a work. Pt: Building Inspecti Status: Approved w/Conditions Reviewer: Laurie Leader te: ndtions: This permit is being approved on the basis of plans submitted. Any deviations shall require a work. pt: Building Inspecti Status: Approved w/Conditions Reviewer: Laurie Leader te: ndtions: The or more risers, a handrail is required on one side of stairs with ends returned if t dimensions. A 2x4 is not considered graspable. One handrail is required on ramps exceed a p Where supported by attachment to an exterior wall, decks shall be positively anchored to the both vertical and lateral loads as applicable. Such attachment shall not be accomplished by th withdrawal. See IRC 2009 Sec. 502.2.2 and IBC Sec. 1604.8.3 for details. Deck lateral load connection shall be allowed with hold-down tension devices installed in no each device having an al	(a) (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			