City of Portland, Maine - Building	g or Use Permit Applicatio	a 389 Congress	Street, 04:01, Tel: (207)	874-8703, FAX: 874-8716
Location of Construction: F. Forest.  36 East Commonwealth Drive	Owner:		Phone:	
Owner Addr:ss:	Leasee/Buyer's Name:	Phone:	BusinessName:	PERMIT ISSUED
Contractor Name:	Address:  36 Want Commonwest Proposed Use:	Phon COST OF WOR \$ 3,900.0	IE 04103 797-3540 RK:	Perint Issued: 
i-fan	Sanu	FIRE DEPT.	Approved Denied INSPECTION: Use Giving: Type: Signature:	Zone: 298-1-007
Proposed Project Description:  Construct Dormar		PE DESTRIAN Action Signature:	ACTIVITIES DISTRICT (P.U.D. Approved Approved with Conditions: Denied Date:	Special Zone or Reviews:  Shoreland Wetland Flood Zone Subdivision Site Plan mal minor mn, m
Permit Taken By: Kury Greatk	Date Applied For:	01 July 99	6	Zoning Appeal
<ol> <li>This permit application doesn't preclude the Applicant(s) from meeting applicable State and Federal rules.</li> <li>Building permits do not include plumbing, septic or electrical work.</li> <li>Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and step all work.</li> </ol>			☐ Miscellaneous ☐ Conditional Use ☐ Interpretation ☐ Approved ☐ Deried	
RIN P/U for debris r			WITH PERMIT IS SUED	Historic Preservation  Not in District or Landmark  Does Not Require Review Requires Review  Action:
I hereby certify that I am the owner of record of authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable	on as mis duminated by	t's authorized represer	by the owner of record and that I have cable laws of this jurisdiction. In add tative shall have the authority to en	e been   ☐ Approved with Conditions
Ham can		Ol July DATE:		- 1). I holden
SIGNATURE OF THE LEADING		•	ONE:	CEO DISTRICT
RESPONSIBLE PERSON IN CHARGE OF W	Permit Desk Green-Assessor's	Canary-D.P.W. Pin	k-Public File Ivory Card-Inspec	D, Joseph
Section 1997 to 1997 t			Land of the figure	2000年 · 张文章 · 李基

## COMMENTS 7-18-96 nowsky 3-11-98 Nane Inspection Record Туре Foundation: Framing: \_ Plumbing: \_\_\_\_\_\_ Final: \_ Other: \_\_\_

	BUILDING PERMIT REPORT
DATI	E: O/July 196 ADDRESS: 36 W. Commonwealth DR. SON FOR PERWIT: TO CONSTRUCT DORMO
REA	SON FOR PERMIT: TO CONSTRUCT DOMMO
BUI	DING OWER: RICE /Lagassey
CON	TRACTOR: RICE Lagasoy  APPROVED: X7X9X14
PERI	ATT APPLICANT: DEFACE:
	CONDITION OF APPROVAL OR DEAR N
1.	Refore concrete for foundation is placed, approvals from the Nevelopment Review Coordinator and Inspection Services must be obtained. (A 24 hour notice is required prior to inspection)
2.	Precaution must be taken to protect concrete from freezing.
	It is strongly recommended that a registered land surveyor check all
3.	It is strongly recultimental time a registed. This is done to werify
	foundation forms before concrete is placed. This is done to verify
	that the proper setbacks are maintained.
4.	All vertical openings shall be enclosed with construction having a fire
	rating of at least one(1) hour, including fire doors with seliclosers.
5.	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 anartment units.
6.	The boiler shall be protected by enclosing with one(1) hour fire rated
0.	construction including fire doors and ceiling, or by providing
	automatic extinguishment. Sprinkler piping serving not more than six
	automatic extinguisment. Sprinklet pipping serving includes
	sprinklers may be connected to a domestic water supply having a
	capacity sufficient to provide 0.15 gallons per minute, per square foot
	of floor throughout the entire area. An INDICATING shut-off valve
	shall be installed in an accessible location between the sprinkler and
	the connection to the domestic water supply. Minimum pipe size shall
	be 3/4 inch copper or 1 inch steel. Maximum coverage area of a
	residential sprinkler is 144 sq. feet per sprinkler.
٧.	Every sleering room below the fourth story in buildings of Use Groups R
4	and I-1 shall have at least one operable window or exterior door
	approved to: emergency egress or rescue. The units must be operable
	from the inside without the use of special knowledge or
	constate tools. Where windows are provided as means of ediess of
	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 (508 mm), and a minimum net clear opening of 5.7 sq. feet.
c	A portable fire extinguisher shall be located as per NEPA #10. They
8.	shall bear the label of an approved agency and be of an approved type.
	All single and multiple station smoke detectors shall be of an approved
٧.9٠	All single and milliple station sinke detectors start as of an approved
•	type and shall be installed in accordance with the provisions of the
	City's building code Chapter 9, section 19, 919.3.2(BCCA National
	Building Code/1993), and NFPA 101 Chapter 18 & 19. (Smoke detectors
	shall be installed and maintained at the following locations):

- In the immediate vicinity of 1 drooms

 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.

10. 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 1/2 inch gypsum board or the equivalent applied to the garage (Chapter 4 section 407.0 of the BOCA/1993)

Guardrail & 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 excepancies in Use Group A, B, H-4, I-1, I-2 M and R and public garages and open parking structures, open quards 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 neva are commental pattern that would

provide a ladder effect. 12. All exit signs, lights, and means of egress lighting shall be done in accordince with Chapter 10, section & subsections 1023. & 1024. of the City's building code. (The BOCA National Building Code/1993)

Stair construction in Use Group R-3 & R-4 is a minimum of 9" tread and 8-1/4" maximum-rise.--All-other-Use Group-minimum 11" tread, -7"-maximum-

Headroom in habitable space is a minimum of 7'6".

The minimum headroom in all parts of a stairway shall not be less than 80 inches.

16. All construction and demolition debris must be disposed at the City's authorized reclamation site. The fee rate is attached. Proof of such disposal must be furnished to the office of Inspection Services before final Certificate of Occupancy is issued or demolition permit is granted.

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".

The builder of a facility to which Section 4594-C of the Maine State Human Rights Act, Mitle 5 MRSA refers, shall obtain a certification from a design professional that the plans of the facility meet the standards of construction required by this section. Prior to commencing construction of the facility, the builder shall submit the certification to the Division of Inspection Services.

This permit does not excuse the applicant from obtaining any license which may be needed from the City Clerk's Office.

Samuel Hoffses, Unief of Inspection Services

/el 3/16/95

BATH DORMER LEFT SIDE VIEW (SAME AS CLEHT SIDE) GALY. DRIPEDOE V. 16" FIBERGLASS LUSULATION PEAK VENT /KCOX Pry LZXB RAFRERS S. ISPHART SHINGLES 16"0,6. PROPER VENT SANCONIA DUSTO DE TRACO CALY PRIPERE 34 FACIA TRIPLE 188 3/4 SEFFET . EXISTING ROOFLINE 16"00 PANE CLAPPOREDS 4"EXPOSURE DOUBLE ?X81 RAFTER EXISTING SIDING KI COX BY H" Exposure WELLATION ON ALL EXTRIPLIENT WALLS EXISTING HOUSE EXSTING HOUSE

90BOF DS XXI TRIM (EXTENDED) -STOLIN ET -32 / IN FT - 16 LIN FT AK VENT REDERIC NAILS
IZXYX8
YOLY VARIE, BARRIER
ZXBX12
WINDOW
LAULK ESTIMATED COSTS: CARPENTRY MATIS/LABOR 2,000 Prumeros MATES/LABOR 1500 ELECTRIC MATIS/LABOR 400 -TOTAL COST 市3,900

SCALE: 1/2 = 1-0"

