BUILDING PERMIT APPLICATION Fee Zone 179 Map # 14 Lot# 0/0 Please fill out any part which applies to job. Proper plans must accompany form. Owner: _____ Phone #____ For Official Use Only Address: UGAN CARREST OF THE CONTROL Subdivision: LOCATION OF CONSTRUCTION Inside Fire Limits Contractor: Sub.: Bldg Code_____ Ownership ___ ΩE Private | Δ| Address:_____Phone #____ Est. Construction Cost: /5 000 Proposed Use: Zoning: Street Frontage Provided: Street Frontage Provided: ______ Back _____ Side ____ Side Past Use: # of Existing Res. Units_____ # of New Res. Units____ Review Required: Zoning Board Approval: Yes____ No____ Date:_____///-// 3/2 Building Dimensions L____W___ Total Sq. Ft.____ Planning Board Approval: Yes____No____ Date:____ # Stories:_____ # Bedrooms_____ Lot Size:_____ Conditional Use: _____ Variance ____ Site Plan ___ Subdivision ____ Shoreland Zoning Yes ____ No ___ Floodplain Yes ____ No ___ Is Proposed Use: Seasonal_____ Condominium ____ Conversion Special Exception Explain Conversion hardel and story to 1 Other (Explain) Ceiling: HISTORIC PRESERVATION 1. Ceiling Joists Size: Spacing Not in Matrict nor Landmark. Foundation: 1. Type of Soil: 1. Type of Son:

2. Set Backs - Front ______ Side(s) ______ 3. Type Čeilings: 4. Insulation Type Size Size Dose not require review. 3. Footings Size: 5. Ceiling Height: Requires Review. 4. Foundation Size: ******** 5. Other _____ Roof: 1. Truss or Rafter Size _____ Span ____Approved. 2. Sheathing Type _____ Size _____ Approved with Conditions
3. Roof Covering Type ______ Denied. Floor: 1. Sills Size: ______ Sills must be anchored. Chimneys: 2. Girder Size: 2. Girder Size:
3. Lally Column Spacing:
________ Type: Number of Fire Places 4. Joists Size: Spacing 16" O.C.
5. Bridging Type: Size: Size: Size: Heating: Type of Heat: Size: Electrical: Service Entrance Size: Smoke Detector Required Yes No_____ 7. Other Material: Plumbing: 1. Approval of soil test if required Yes _____ No____ **Exterior Walls:** 2. No. of Tubs or Showers 1. Studding Size _____ Spacing 3. No. of Flushes 2. No. windows 3. No. Doors 4. No. of Lavatories 5. No. of Other Fixtures

 4. Header Sizes
 Span(s)

 5. Bracing:
 Yes

 Span(s) Swimming Pools:

1. Type:
2. Pool Size:
3. Must conform to National Electrical Code and State Law.

Signature of Applicant

CEO's District

Date 6. Corner Posts Size _____ 7. Insulation Type_____Size____ 8. Sheathing Type _____ Size ___ 9. Siding Type _____ Weather Exposure ____ 10. Masonry Materials 11. Metal Materials Interior Walls: 1. Studding Size Spacing Span(s)

White - Tax Assessor

3. Wall Covering Type _____ 4. Fire Wall if required_____

5. Other Materials

CONTINUED TO REVERSE SIDE

Ivory Tag - CEO

PLOT PLAN		N
FEES (Breakdown From Front) Base Fee \$ Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$	Inspection R Type	ecord Date / / / / / / / / / / / / /
COMMENTS 8/10/92 Framing OK. In.	- Work Copletel	
CERTIFI	CATION	
I hereby certify that I am the owner of record of the named property, or that the propo owner to make this application as has authorized agent and I agree to conform to all application is issued, I certify that the code official or the code official's authorized reasonable hour to enforce the provisions of the code(s) applicable to such permit. **Bushing Company	Il applicable laws of this jurisdiction. In addition, if representative shall have the authority to enter are	a permit for work described in this
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE	PHOI	NE NO.

PHONE NO.

BUILDING PERMIT REPORT

ADDRESS: 97 Alba ST -	DATE: 19/June/92
REASON FOR PERMIT: TO CONSTRUCT 200 S	Tory To Single
Family Avelling	
BUILDING OWNER: Both Busslore - 1	licols
contractor: PR452man	
PERMIT APPLICANT: Owner.	
APPROVED: *6 *7 *9 *12 *13	
CONDITION OF APPROVAL:	
1.) Before concrete for foundation is placed, approve and Inspection Services must be obtained.	vals from Public Works

- 2.) Precaution must be taken to protect concrete from freezing.
- 3.) All vertical openings shall be enclosed with construction having a fire rating of at least one(1) hour, including fire doors with self-closers.
- 4.) Each apartment shall have access to two(2) separate, remote and pproved 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.
- 5.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by providing automatic extinguishment. Sprinkler piping serving not more than six sprinklers may be connected to a domestic water supply system 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 accessable 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 square feet per sprinkler.
- 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 opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (1118 mm) above the floor. All egress or rescue windows from sleeping rooms must have minimum net clear openings of 5.7 square feet (0.53m). The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).
- 7.) All single and multiple-station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the building code (BOCA National Building Code 1990, and N.F.P.A. 74).

- 8.) Private garages located beneath rooms in buildings of Use Groups R-1, R-2, R-3 or I-1 shall have walls, partitions, floors and ceilings separating the garage space from the adjacent interior spaces constructed of not less than 1-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypsum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or approved equivalent.
- 9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 4 inches cannot pass through any opening. Handrails on stairs shall be no less than 34 inches nor more than 38 inches. Handrails within individual dwelling units shall not be less than 30 inches nor more than 38 inches.
 - 10.) 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.
 - 11.) The builder of a facility to which Section 4594-C of the Maine State Human Rights Act, Title 5 M.R.S.A. 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.

ALMY -

P. Samuel Hoffses

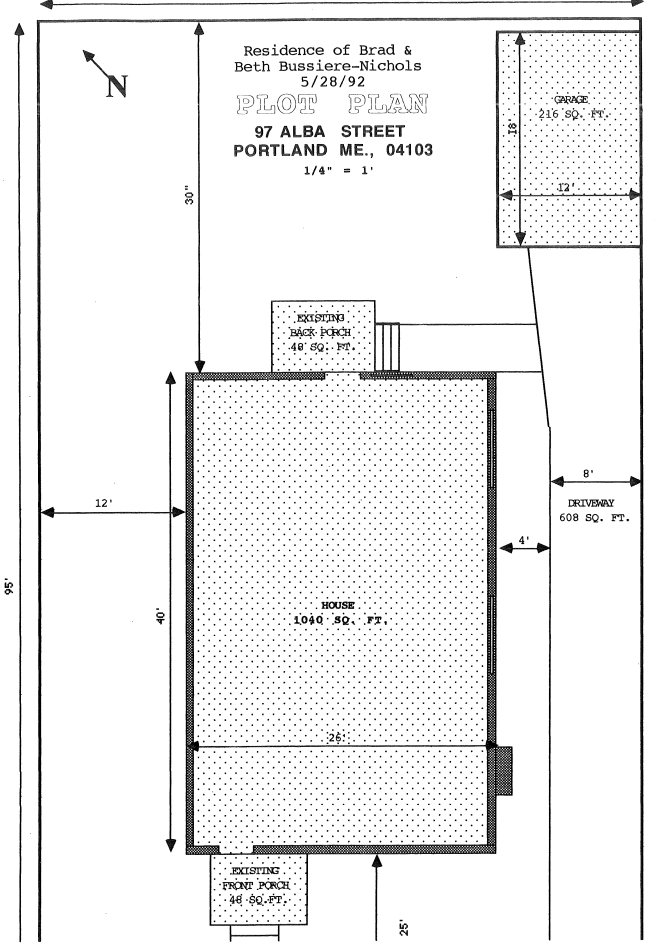
Chief of Inspection Services

/e1 11/16/88 11/27/90 8/14/91

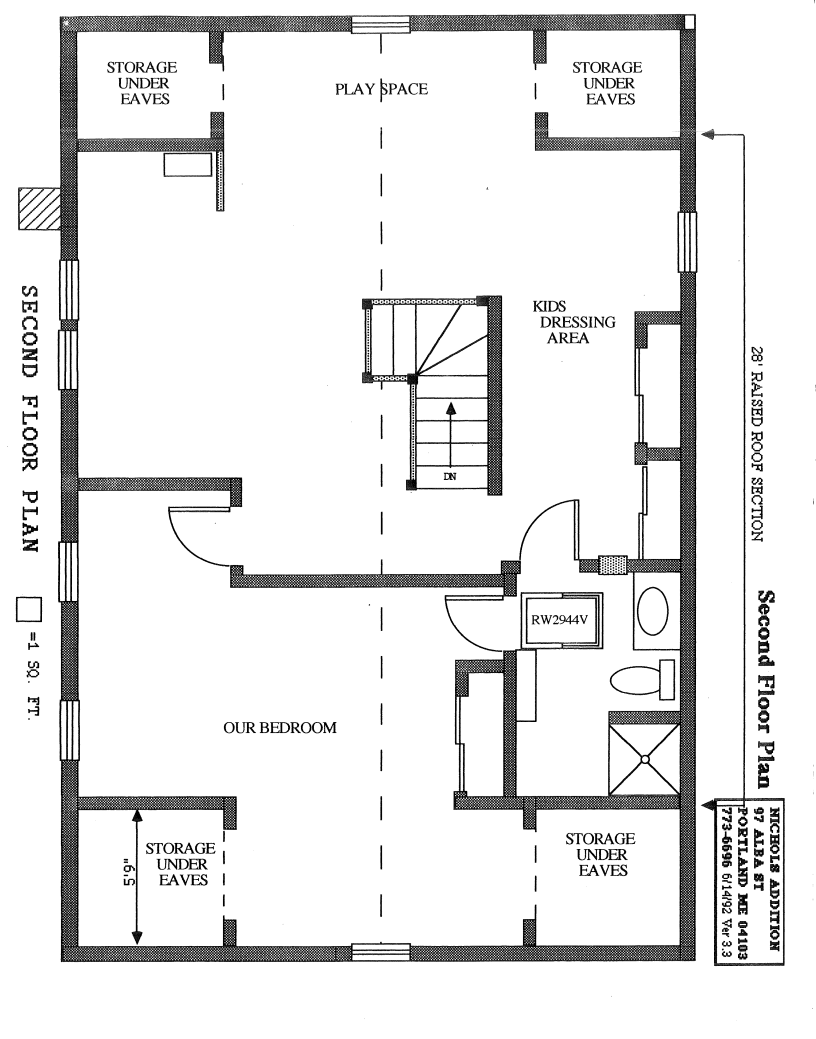
Sincerely

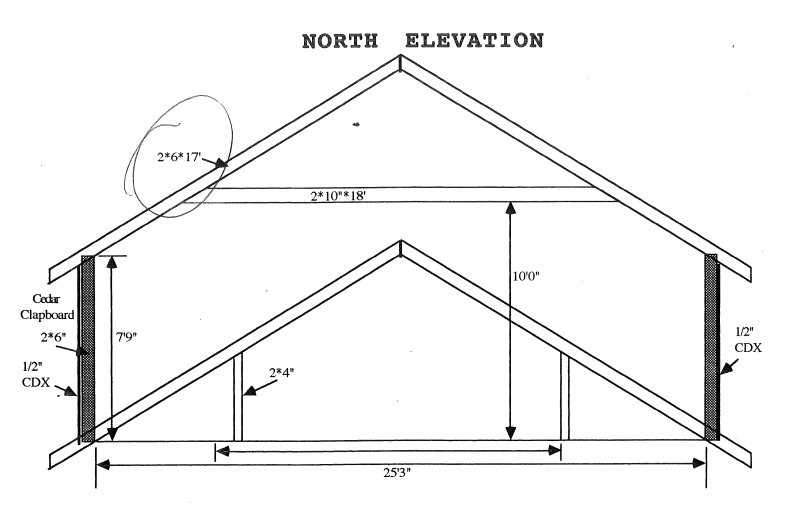
X 12, The 2x6 rafter 16" Shown on plan doesn't met The building code requirement, 2x8" 16" on center 15 A MINIMUM For This SPAN,

* 13. 6'8" headroom is required in ALL STAIRWays.



14-436 5-29-92 WDA





Window Schedule

East elevation	A,B,C,D	Anderson #2442	Double hung
South elevation	E,F	Anderson #C23	Casement
South elevation	G	Anderson #2432	Double hung
West Elevation	Н	Anderson #2442	Double hung
West Elevation	I	Anderson #24210	Double hung
West elevation	J	Anderson #RW2944V	Skylight
North elevation	K	Anderson #C23	Casement
North elevation	L	Anderson #CTN30	Circle Top

Section Thru Second Floor Addition

SCALE :1/4"= 1'

NICHOLS ADDITION 97 ALBA ST PORTLAND ME 04103 773-6696

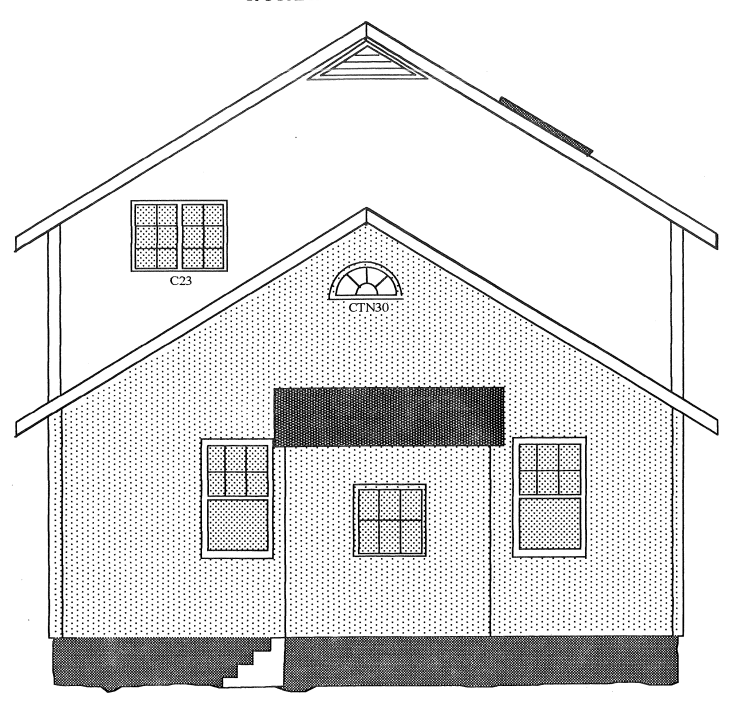


South Elevation 2nd Floor Addition_{Ver 2.3}

SCALE :1/4"= 1'

NICHOLS ADDITION 97 ALBA ST PORTLAND ME 04103 773-6696

NORTH ELEVATION



North Elevation 2nd Floor Addition Ver 1.0

SCALE :1/4"= 1'

NICHOLS ADDITION 97 ALBA ST PORTLAND ME 04103 773-6696



