Loce	389 Congress Street, 04101 Tel: (207) 874-8703			Owner Add	1 0 4 0 1 · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Phone:	
325 Beverly St Hurtubise Ada			542 Beverly St Pontaut Me Utility			207-828-5136		
	ness Name:	Contractor Name		Contractor Address: PORILAND n/a n/a Permit Type:			Phone	
n/a		no contractor/s	self					
Less	ee/Buyer's Name	Phone:					Zone:	
n/a		n/a		Additions - Dwellings			R-2	
Past	Use:	Proposed Use:		Permit Fee	: Cost of Wor	·k: CEO) District:	
Sin	gle Family		/ Living space	\$1	\$25,0	00.00	1	
addition 19' x 8 f			5 X 51.5 (000 sq. 11.)	FIRE DEP	T: Approved	INSPECTIC Use Group:	-	ype: 53
-	oosed Project Description:							111U
Bu	ild Addition (600 sq. ft.)			Signature:		Simanne Amuel Hofe		
				PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.) Action: Approved Approved w/Conditions Deneed				
				Signature: D			Date:	
	nit Taken By:	Date Applied For:		7	Zoning Approva	al		
gg	·········	05/04/2001	Special Zone or Review	1 10	Zoning Appeal	T	listania Droson	votion
1.	This permit application do Applicant(s) from meeting Federal Rules.		Shoreland	ws [Variance		Historic Preservation	
2.	Building permits do not ir septic or electrical work.	nclude plumbing,	U Wetland	;] Miscellaneous		Does Not Require Review	
3.	within six (6) months of the date of issuance.		Flood Zone	Jeg [Conditional Use		Requires Review	N
	False information may inv permit and stop all work	•	Subdivision		Interpretation		Approved	
			Site Plan		Approved		Approved w/Co	nditions
			Maj Minor Mar	₽□	Denied			

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 authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
PESPONSIBLE DEPSON IN CHARGE OF WORK TETLE	and the second s		

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

All Purpose Building Permit Application

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.

325
Location/Address of Construction: 542 Beverly St. 04103
Total Square Footage of Proposed Structure 600 Square Footage of Lot 11,840
Tax Assessor's Chart, Block & LotOwner:GCHEnterprizeTelephone#:NumberJNC.828-5136
Chart#334 Block# A Lot#00/
Lessee/Buyer's Name (If Applicable) Owner's/Purchaser/Lessee Address: Cost Of Work: 25000 \$ 174.00
Current use: SF
If the location is currently vacant, what was prior use: Approximately how long has it been vacant:
Proposed use: Livias
Project description: 6009 Addite on 1978 × 31.5
Contractor's Name, Address & Telephone: Home Quner
Applicants Name, Address & Telephone: Gordan Handubize 650 4874 Ouron
Who should we contact when the permit is ready: Adam Hu-tubise Some Telephone: Call ** 630 4874 5140
If you would like the permit mailed, what mailing address should we use:
MAY - 4 2001 Rec'd By:

THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

PLOT PLAN INCLUDES THE FOLLOWING:

- 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 North arrow; Zoning District & Setbacks
- First Floor sill elevation (based on mean sea level datum);
- Location and dimensions of parking areas and driveways;
- Location and size of both existing utilities in the street and the proposed utilities serving the building;
- Location of areas on the site that will be used to dispose of surface water.
- Existing and proposed grade contours

A COMPLETE SET OF CONSTRUCTION DRAWINGS INCLUDES THE FOLLOWING:

- Cross Sections w/Framing details (including porches, decks w/ railings, and accessory structures)
- Floor Plans & Elevations
- Window and door schedules
- Foundation plans with required drainage and damp proofing

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.

SEPARATE PERMITS ARE REQUIRED FOR INTERNAL & EXTERNAL PLUMBING, HVAC AND ELECTRICAL INSTALLATIONS

- All construction must be conducted in compliance with the 1999 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 1999 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.

Minor/Minor Site Review Fee for New Single Family homes: \$300.00/Building Permit Fee: \$30.00 for the 1st \$1000.cost plus \$6.00 per \$1,000.00 construction cost thereafter.

<u>ONE SET</u> OF SUBMISSIONS INCLUDING CONSTRUCTION AND SITE PLAN DRAWINGS MUST BE SUBMITTED ON PAPER NO LARGER THAN 11" x 17" BEFORE ANY BUILDING PERMIT WILL BE ISSUED

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 pour to enforce the provisions of the codes applicable to this permit.

Date: 5-4-01 Signature of applicant:

INTELDING FERMIT REPORT DATE: J. J. J. J. J. J. J. DIRESS: J. D.S. BRUG, J. J. STREET. CBL. 334-A-G. J. REASON FOR PERMIT: B. G. STRUCT, G. G. G. S. S. J. C. S.		
REASON FOR PERMIT: E Gr STruct T a. Gdb Sq. FT add.LTan BUILDING OWNER:	•	BUILDING PERMIT REPORT
BUILDENG OWNER:	DA	TE: 9 MAY200 ADDRESS: 325 Beverly STreeT_CBL: 334-A-00/
PERMIT APPLICANT:	RE.	ASON FOR PERMIT: To Construct a God Sq. FT addition
 USE GROUP: <u>A.3.</u> CONSTRUCTION TYPE. <u>5.3.</u> CONSTRUCTION COST <u>BCO.C.GERMIT FEES</u>. <u>JAM</u> The City's Adopted Building Code (The BOCA National Building Code/1999 with City Amendment). The City's Adopted Mechanical Code (The BOCA National Michanical Code/1999). CONTINUES OF APPROVAL This permit does not excuss the updicate group of the following conditions shall be met. <u>J. 5. 44</u>, <u>J. 1.47</u>, <u>1.3.</u> This permit does not excuss the splicant from meeting applicible. State and Federal rules and laws: Before concerts for foundation is placed approval. Hom the Development Review Coordinator and Inspection Services must be obtained. (A 24 https://doi.org/10.1111/10.1111. Before concerts for foundation is placed approval. Hom the Development Review Coordinator and Inspection Services must be obtained. (A 24 https://doi.org/10.1111/10.1111. Foundation claim shall be placed around the perimeter of a foundation that couples of generation rules does not excuss the two policits of the following. The top of the drain that is couples of perimeter and the cover of the following. The top of the drain that he power of the following or of performating not more than 10 for the host month of the pice of the following. The top of the drain that he following the following of the drain that is the top of the drain that he following the following of the drain that of the pice of the host meeting. The top of the drain that he following the following for the previous of the state of the following. The top of the drain that he following the following of the drain that he previous the state of the drain that he previous the state of the following. The top of the drain that he previous the state of the drain that he previous the state of the drain that he previous the state of the drain that he previous the test of the drain that he previous the test of the previous the test of the previous the state of the drain the following the drain that he previous the test of the drain tha	BU	ILDING OWNER: Han J. Hurty Lise
The City's Adopted Building Code (The BOCA National Building Code/1999 with City Amendments) The City's Adopted Nethanical Code (The BOCA National Nethanical Code/1999). Characterization of the City's Adopted Nethanical Code (The BOCA National Nethanical Code/1999). This permit is being issued with the understanding that the following conditions shall be met: <a <="" href="http://withia.com/w</td><td></td><td></td></tr><tr><td> The City's Adopted Mechanical Code (The BOCA National Mechanical Code/1923) CONDITION(S) OF APPROVAL This permit is being issued with the understangling that the following conditions shall be met; 4/3/4/1/4/13/4/4/13/4/4/4/13/4/4/4/14/4/13/4/4/4/14/13/4/4/4/14/14/4/14/14/14/14/14/14/14/14/1</td><td>USE</td><td>E GROUP: <u>R-3</u> CONSTRUCTION TYPE: <u>5-3</u> CONSTRUCTION COST <u>25000.00</u> PERMIT FEES. <u>174</u></td></tr><tr><td> This permit is being issued with the upderstanding that the following conditions shall be met: 4/2 4/4/1/3 This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. Foundation drain shall be placed around the perimeter of a foundation that consists of gravel or crusted some containing not more than 10 percent material half passes through a No. 4 five. The drain shall exceed an animum of 12 in lamba beyond the outside edge of the fooling. The thickness shall be such that the bottom of the drain is not like an instant exceed an anoty of the drain shall exceed an anotype of the drain shall exceed an anotype of the drain is not less than 6 inches 300×100 rule to perform of the fooling. The top of the fooling. The top of the drain is not less than 6 inches 300×100 rule to perform of the drain is not less than 6 inches 300×100 rule of the drain is not less than 6 inches 300×100 rule an approved flute drain shall be covered with an approved flute membrane material. Meeting or the shall be layed or nucles that prove of foundation and a maximum of 12 in fammeter. T into the foundation wall, minimum of 12' foun corners of foundation and a maximum of 0.2. Between holis. Section 2105,11 Waterprofing and dnamprofing shall be down in accordiance with Section 1813.0 of the building code. Precaution must be taken to protect concrete and maximum. Concret Sections 1908,9-198,10' Maximum 2111,3-2111. H is storingly recommended that a registrate id and annihand be per Chapter 12 of the 20 shall be statiant and a maximum of 12' foundation from belor gates and he attic area by means of Minch graves by fite partitions and hostice in durantized from higher than a percending the down on adjacent interior spaces by fite partitions and hostice in admannes. Concluse 181,3.0 of the EUCA 1113,2111. H is storingly recommended that</td><td>The
The</td><td>City's Adopted Building Code (The BOCA National Building Code/1999 with City Amendments)
City's Adopted Mechanical Code (The BOCA National Mechanical Code/1993)</td></tr><tr><td> This permit does not excuse the applicable from meeting applicable State and Federal rules and lavs. Before concrete for foundation is placed, approvals from the Development Review Coordinator and Imspection Services must be obtained. (A 24 hour note is required price to inspection) <u>ALL</u> LOT LINES SHALL BE CLEARLY MARKED EFFORE CALLING." li=""> Foundation drain shall be placed anough a No. 4 size. The drain shall extend a minimum of 12 inches beyond the outside edge of the footing. The thickes shall be such that the bottom of the drain is not rules 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 performed pipe is used, the investor of the paper of the shall not bottom of the bus under the floor, and that the top of performations shall be covered with no less than 6° of the same material. Excing 1813.52 Foundations anchors shall be a minimum of W² in diameter, T into the foundation wall, minimum of 12² from corners of foundation and a maximum 6° OC. Eventee holds. Section 2200.17 Waterproofing and dampproofing shall be done in accordance with Section 1813.0 of the building code. Private garages located benearth habitable rooms in occupancies in Use Group R-1, R-2, R-3 or 1-3 hall be separate from adjacent interior spaces by for particing assembly which are constructed with not pest and habitable to the garage state does and the attor garages material base parts the down and fill in the proper states as at maximating. Private garages located benearth habitable rooms in occupancies in Use Group R-1, R-2, R-3 or 1-3 hall be separate from adjacent interior spaces by for partitions and floar than anothabita constructed with not pest states at the attic area by means of <i>W</i> in the proper states at the assisting of the BOCA/1999. All chirneys and vents shall be installed and maintained as per Chaptere 12 of the	ŝ	CONDITION(S) OF APPROVAL
 4.2. Before concrete for foundation is placed, approvals from the Development Review Coordinators and Inspection Services must be obtained. (A 24 hour notice is required prior to inspection) *4LLL BC LEARLY MARKED BEFORE CALLING." 3. Foundation drain shall be placed around the perimeter of a foundation that consists of gravel or enshed stone containing not more than 10 percent material that passes through at No. 4 size. The drain shall be treated a minimum of 12 inches beyond the outside edge of the footing. The thickness shall be such that the bottom of the pipe or tile shall be covered with an approved filter membrane material. Where a drain shall be covered with an approved filter membrane material. The pipe or tile shall be placed anon tess than 2" of gravel or enabled stone, and shall be covered with an approved filter membrane material. The pipe or tile shall be placed anon tess than 2" of gravel or enabled stone, and shall be covered with an approved filter membrane material. Section 1813.5.2 * A Foundations anchors shall be a minimum of 1" in dianteter, 7" into the foundation wall, minimum of 12" from corners of foundation and a maximum 6" OC between holds. <u>Bection 1285.1</u> * Waterproofing and dampproofing shall be done in accordance with Sections 1906.9-18.10 Matsony Sections 2111.3-2111.4. * It is strongly recommended that a registered land surveyor check all foundation forms before concret is placed. This is done to verify that the proper statks are maintained. Private garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or 1-1 shall be separated from adjacent interior spaces by fire partitions and fload-cling assembly which are constructed with not laced anise and material. How fire readsing rating. <i>Public samples and the special states by means of b</i> in the gravel at read by means of b in the special state by means of b in the specin state and the special state by means of b in the grave stat	This	permit is being issued with the understanding that the following conditions shall be met: $\frac{1}{12}$ $\frac{3}{12}$ $\frac{3}{12$
extinguishment. (Table 302.1.1)	4. 2. 3. 1 4. 1 5. $\frac{1}{4}$ 6. H 7. 1 8. $\frac{5}{2}$ 9. $\frac{1}{2}$ 10. S Option product on the set of	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 pior to inspection ¹ will. LOT LINES SIALL BE CLEARLY MARKED BEFORE CALLING. ²⁵ Foundation drain shall be placed around the primeter of a foundation that consists of pravel or cruched store containing not more than 10 percent material that passes through a No. 4 size. The drain shall extend a minimum of 12 inches beyond the outside edge of the footing. The hickness 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 life or perforated pipe is used, that is not higher than the bottom of the base under the floor, and that the top of the drain is not the opperiod top is used, the invert of the gripe or tile shall be located. The top of plots of top of perforations shall be protected with not less than a for of the same material. Scient 1813.52 "conditions anchors shall be a minimum of 12" in diameter, 7" into the foundation wall, minimum of 12" from corners of foundation and a naximum 6" O.C. between botts. Scient(n) 2305.17 Waterproofing and dampproofing shall be done in accordance with <u>Section 1813.0</u> of the building code. <i>Proceastion must set maintained</i> . Write garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or 1-1 shall be separated from adjacent interior space by fire partitions and floore/cling assambly which are constructed with not less than 1-10.00 fire realisting rating. Private sames statched dide-buildie to room in the above occupancies thall be done in accordance with Chapter 12, Section 1214.0 of the Cliy's Michane arroof of minimizing the possibility of an accident a space of Courter 4, Section 407.0 of the BCCA/1999) UI chimneys and ventos shall be installed and maintained as per Chapter 12 of the Cl

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- 20. All single and multiple station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the Uity's Building Code Chapter 9, Section 920.3.2 (BOCA National Building Code/1999), 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
- 21. 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 type. (Section 921.0)
- 22. The Fire Alarm System shall be installed and maintained to NFPA #72 Standard.
- 23. The Sprinkler System shall be installed and maintained to NFPA #13 Standard.
- 24. All exit signs, lights and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023.0 & 1024.0 of the City's Building Code. (The BOCA National Building Code/1999)
- 25. 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".
- 26. 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 the Division of Inspection Services.
- 27. Ventilation and access shall meet the requirements of Chapter 12 Sections 1210.0 and 1211.0 of the City's Building Code. (Crawl spaces & attics).
- X28. All electrical, plumbing and HVAC permits must be obtained by Master Licensed holders of their trade. <u>No closing in of walls until all</u> <u>electrical</u> (min. 72 hours notice) <u>and plumbing inspections have been done</u>.
 - 29. All requirements must be met before a final Certificate of Occupancy is issued.
- 30. '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).
 - 31. 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)
 - 32 Please read and implement the attached Land Use Zoning report requirements. To remain I family
 - 33. Boring, cutting and notching shall be done in accordance with Sections 2305.3, 2305.3.1, 2305.4.4 and 2305.5.1 of the City's Building Code.
 - 34. Bridging shall comply with Section 2305.16.
 - 35. Glass and glazing shall meet the requirements of Chapter 24 of the building code. (Safety Glazing Section 2406.0)
 - 36. All flashing shall comply with Section 1406.3.10.
 - 37. All signage shall be done in accordance with Section 3102.0 signs of the City's Building Code, (The BOCA National Building Code/1999).

offses, Building Inspector

Lt. McDøugall, PFD Marge Schmuckal, Zoning Administrator Michael Nugent, Inspection Service Manager

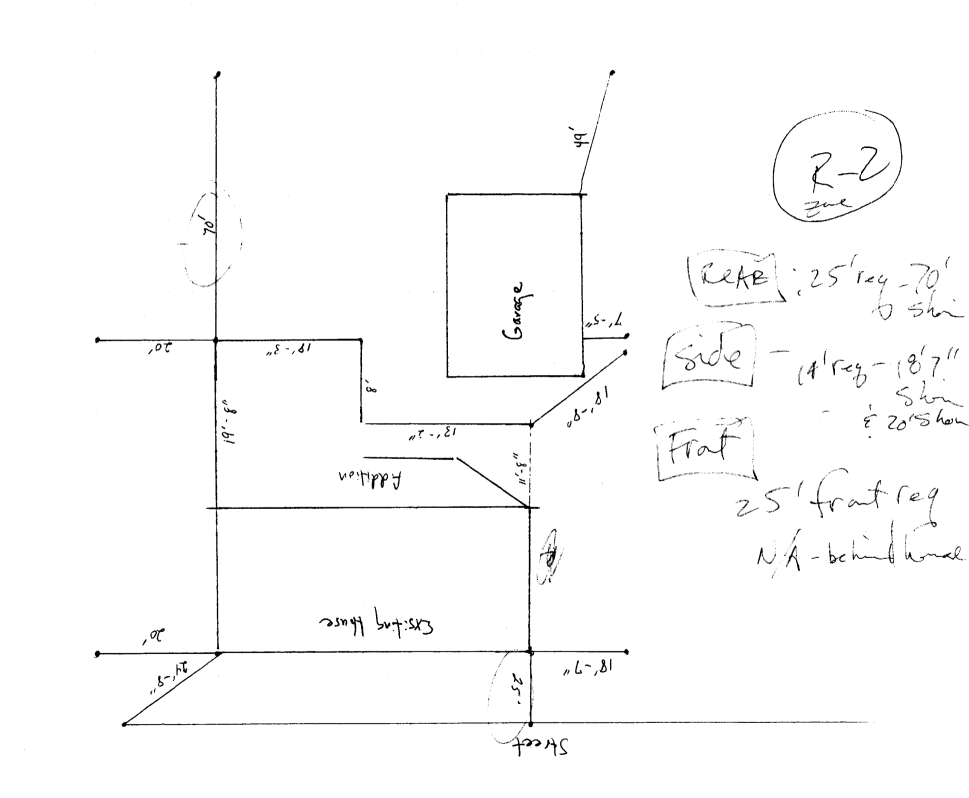
PSH 10/1/00

**This permit is herewith issued, on the basis of plans submitted and conditions placed on these plans, any deviations shall require a separate approval.

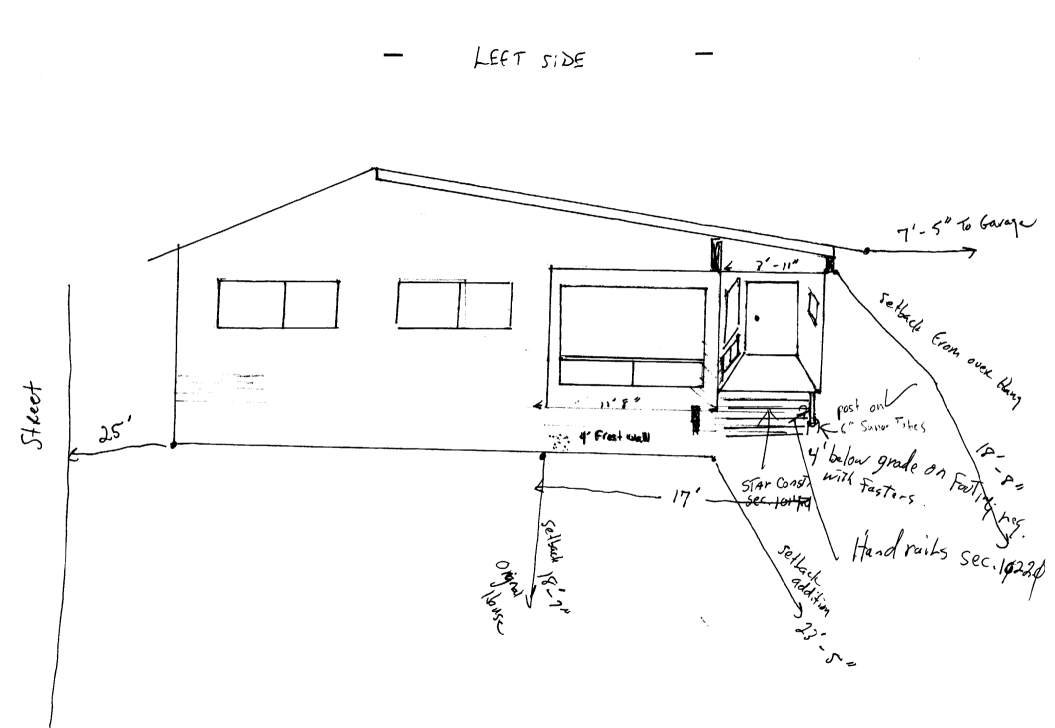
***THIS PERMIT HAS BEEN ISSUED WITH THE UNDERSTANDING THAT ALL THE CONDITIONS OF THE APPROVAL SHALL BE COMPLETED. THEREFORE, BEFORE THE WORK IS COMPLETED A REVISED PLAN OR STATEMENT FROM THE PERMIT HOLDER SHALL BE SUBMITTED TO THIS OFFICE SHOWING OR EXPLAINING THAT THE CONDITIONS HAVE BEEN MET. IF THIS REQUIREMENT IS NOT RECEIVED YOUR CERTIFICATE OF OCCUPANCY SHALL BE WITHHELD. (You Shall Call for Inspections)

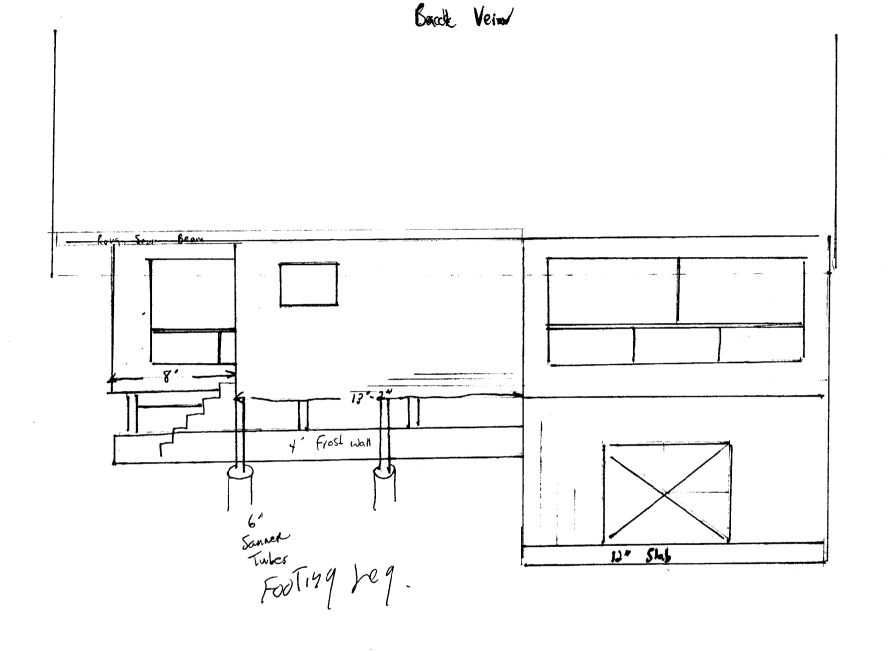
****ALL PLANS THAT REQUIRE A PROFESSIONAL DESIGNER'S SEAL, (AS PER SECTION 114.0 OF THE BUILDING CODE) SHALL ALSO BE PRESENTED TO THIS DIVISION ON AUTO CAD LT. 2000, DXF FORMAT OR EQUIVALENT.

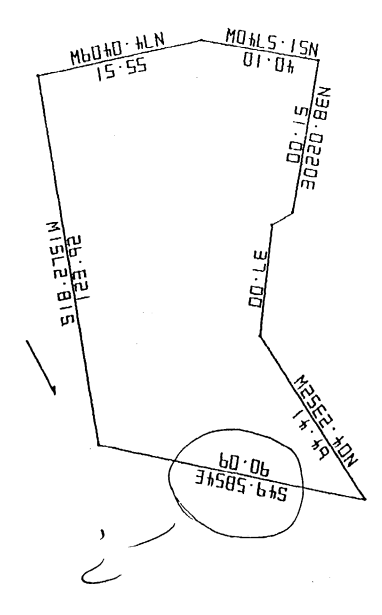
*****CERTIFICATE OF OCCUPANCY FEE \$50.00



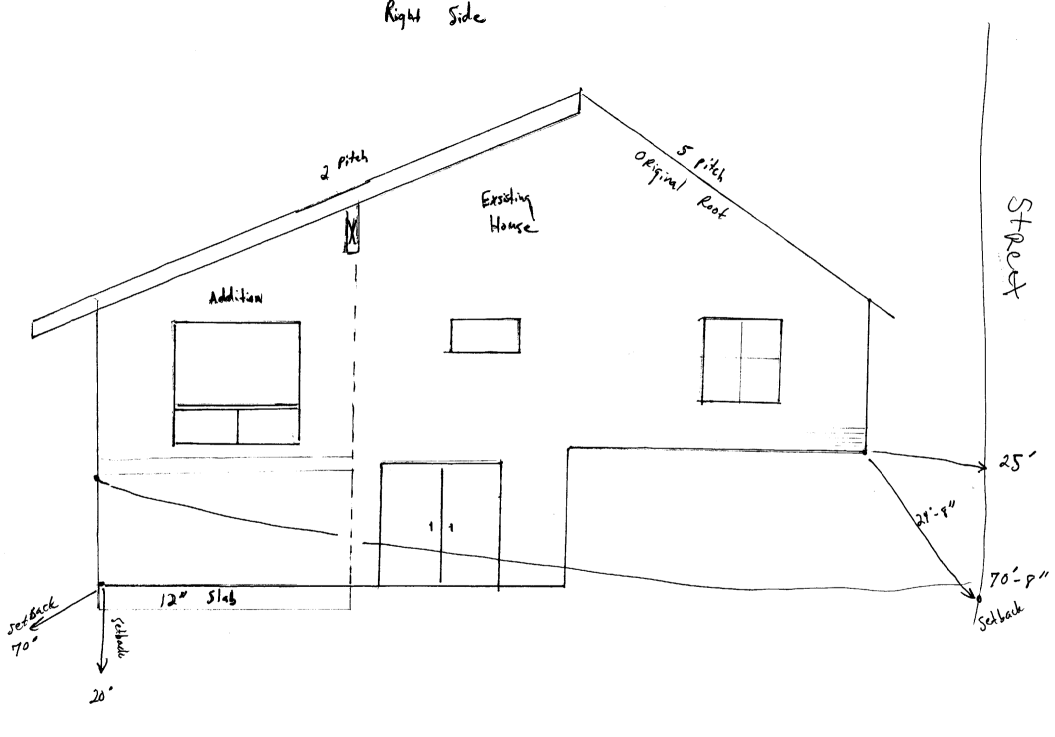
Framing 2×6 Construction 16 on center Spruce Main addition to be built on Exsisting Deck which is. Supported by 9 4' Frost Wall + 2×12 Presure Treated Beam Lomino Together L 2ND Part of addition which is Tied together with 1st part is built on exsisting dock supported on a 12" poured stab w/2+6 pressure treated Wall 2' on Center U Root Pitch of 2 which is Tied into orignel Peck (Ridge) with 2x10 Rafters V@16"O.C. MAX. SPAN 15"1" 5/8 Sheathing Fix Roof 1/2 OSB Board sheathing on main addition Exterior Siding will be white viny siding which is on Exsisting house. Pine Tounge + Groove with be installed on new entry Way of addition, and TI-11 will be on bottom u New staines will be made out of 2×12 Presure Theated stringer with They Decking Sel reg.







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THE SUR CAN BE STORE STO
CITY OF PORTLAND, MAINE Department of Building Inspection
May 4 2001
Received from a fee
of /100 Dollars \$ 14.000 for permit to
move
at 25 000 + Est. Cost \$ 5000 +
Clock # 252
CBL 334 A00 Inspector of buildings Per Hauf
THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$5.00 or 10% whichever is greater.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Auditors Copy