City of Portland, Maine – Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 74-8703, FAX: 874-8716

ł

| Location of Construction: 45 Buca Run Lot 18 Buca Run | Owner: Diversified Prope | | one: | Permit No: 980481 |
|--|--|--|--|---|
| Owner Address: | Lessee/Buyer's Name: | | sinessName: | PERMIT ISSUED |
| Contractor Name: Custom Built Homes of ME | Address: 27 Main St Windha | am 04062 Phone: COST OF WORK: | 782–3149 PERMIT FEE: | Permit Issued: |
| Past Use: | Proposed Use: | \$ 78,000 | \$ 410.00 | |
| Vacant Land | l-family dwelling | FIRE DEPT. Appro Denied Signature: | | Zone: CBL; <i>R</i> ·2 336-E-068 |
| Proposed Project Description: | • | PEDESTRIAN ACTIV | | Zoning Approval: |
| Single family dwelling | | Action: Appro Appro Denie Signature: | oved with Conditions: | □ Shoreland |
| Permit Taken By: Sherry Pinard | Date Applied For: | 1 23, 1998 | | □Site Plan maj □minor □mm 22 |
| This permit application does not preclude the . Building permits do not include plumbing, see Building permits are void if work is not started tion may invalidate a building permit and sto | ptic or electrical work. I within six (6) months of the date of issu | ance. False informa- | WITH REQUIREMENTS | □ Variance □ Miscellaneous □ Conditional Use □ Interpretation □ Approved □ Denied 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 the authorized by the owner to make this application a if a permit for work described in the application is areas covered by such permit at any reasonable ho | as his authorized agent and I agree to cor issued, I certify that the code official's a | form to all applicable laws uthorized representative sh | of this jurisdiction. In addition, all have the authority to enter all | Denied |
| Damiel J. M. Court | | 08 May | 1998 - Routed | |
| SIGNATURE OF APPLICANT | ADDRESS: | DATE: | PHONE: | - |
| Danny McCarthy | | April 23, 1998 | | |
| RESPONSIBLE PERSON IN CHARGE OF WOR | | | PHONE: | CEO DISTRICT 7 MA. CAITOCC |
| White-Pe | rmit Desk Green–Assessor's Cana | ry–U.P.W. Pink–Public F | lie lvory Card–Inspector | M/h. (arrow |

6/24/98 on Site Pre Con W/ Seen Gerin-Fondation Placement being done by Ed Fourence of Fand like Consultants Wont Pour until these problem is resolved - Fred Pences, auchit to working on Rederyn @ 7-9.88 Site is being Backfilled when I arivied at 10 AM Soul Drain was Still Exposed and Filter Fabric is Exposed So I could Still Seeit (TER) 7-10.98 called Jim windell to check on site contractors Silt Fencing and Erosion con 7-10-98 Talked to the heavet't and he will put silt Ferce on ditch side of Houge By Monday. Maning ok. Plumbing roughin ohr all 16/6/2000 No arress. alone 10-4-00 left message wowner Lon & Maria Noyes 797-8457. We have no C.O. on record and would like to close permit out as 10-11-50 Chicked Bragoning ; Deck - fond that plans provided do and show Garage, Breezeway or deck .: Len will contact CBH (Dan M'carthy) to submit Ammendment as built plans + deck. gb/sw 10-20-00 len called to inquire if CBH had been in - no record of permit-he will call again. The

| Inspection Record | |
|-------------------|------|
| Туре | Date |
| Foundation: | |
| Framing: | |
| Plumbing: | |
| Final: | |
| Other: | |
| | |

| | BUILDING PERMIT REPORT |
|-----------------------------|--|
| DATE | <u>9 MAY 98</u> ADDRESS: 45 BUCG RUN (LOT #18) 336-E-\$68 |
| REAS | ON FOR PERMIT: To Construct a single Family duolling |
| BUILD | INGOWNER: DIVERSIFIED Properties |
| CONT | RACTOR: CUSTON BUILT Homes of MAINE |
| PERM | IT APPLICANT: Danny McCarthy |
| USE G | $\frac{P-3}{BOCA 1996 \text{ CONSTRUCTION TYPE} 5-B}$ |
| | CONDITION(S) OF APPROVAL |
| | ermit is being issued with the understanding that the following conditions are met: |
| Appro | ved with the following conditions: $\frac{x_1}{x_2}$, $\frac{x_2}{x_1}$, $\frac{x_2}{x_2}$, $\frac{x_2}{x_1}$, $\frac{x_2}{x_1}$, $\frac{x_1}{x_1}$, $\frac{x_1}{x_1}$, $\frac{x_2}{x_1}$, $\frac{x_2}{x_2}$, $\frac{x_2}{x_1}$, $\frac{x_2}{x_2}$, $\frac{x_1}{x_2}$, $\frac{x_1}{x_1}$, $\frac{x_1}{x_2}$, |
| × 1. | This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. |
| × 2. | Before concrete for foundation is placed, approvals from the Development Review Coordinator and Inspection Services must be obtained. (A 24 hour notice is required prior to inspection) |
| 3. | Precaution must be taken to protect concrete from freezing. |
| (Arg) | It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is done to verify that the proper setbacks are maintained. Fron T Corner Lot Line, |
| 5. | 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 ½ inch gypsum board or the equivalent applied to the garage means of ½ inch gypsum |
| | board or the equivalent applied to the garage side. (Chapter 4 Section 407.0 of the BOCA/1996) |
| X é. | All chimneys and vents shall be installed and maintained as per Chapter 12 of the City's Mechanical Code. (The BOCA National Mechanical Code/1993). |
| 7. | Sound transmission control in residential building shall be done in accordance with Chapter 12 section 1214.0 of the city's building code. |
| X 8. | Guardrails & 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 occupancies in Use Group A, B, H-4, I-1, I-2 M and R and |
| | public garages and open parking structures, open guards 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 have an ornamental pattern that would provide a ladder effect. |
| | (Handrails shall be a minimum of 34" but not more than 38". Use Group R-3 shall not be less than 30", but not more than 38".) Handrail grip size shall have a circular cross section with an outside diameter of at least 1 1/4" and not greater than 2". |
| ₹9. ≺10. | Headroom in habitable space is a minimum of 7'6". |
| √ 10. | Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise. All other Use group minimum 11" tread. 7" maximum rise. |
| 11. | The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6'8") |
| √ ^{12.} | 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 without the use of special |
| | knowledge or separate tools. Where windows are provided as means of egress or 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 (508mm), |
| | and a minimum net clear opening of 5.7 sq. ft. |
| 13. | Each apartment shall have access to two (2) separate, remote and approved means of egress. A single exit is acceptable when it |
| 14. | exits directly from the apartment to the building exterior with no communications to other apartment units. All vertical openings shall be enclosed with construction having a fire rating of at lest one (1)hour, including fire doors with self |
| | closer's. (Over 3 stories in height requirements for fire rating is two (2) hours.) |
| 15. | The boiler shall be protected by enclosing with (1) hour fire-rated construction including fire doors and ceiling, or by providing automatic extinguishment. |
| ¥16. | 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 19, 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)

- 17. 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.
- 18. The Fire Alarm System shall be maintained to NFPA #72 Standard.
- 19. The Sprinkler System shall maintained to NFPA #13 Standard.
- 20. All exit signs, lights, and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023. & 1024. Of the City's building code. (The BOCA National Building Code/1996)
- 21. 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".
- 22. 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 to the Division of Inspection Services.
- 23. Ventilation shall meet the requirements of Chapter 12 Sections 1210. Of the City's Building Code.
- \star 24. All electrical, plumbing and HVAC permits must be obtained by a Master Licensed holders of their trade.
- \$25. All requirements must be met before a final Certificate of Occupancy is issued.
- ∠26. 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).
- Z 27. Ventilation of spaces within a building shall be done in accordance with the City's Mechanical Code (The BOCA National Mechanical Code/1993).
- 28. Please read and implement the attached Land Use-Zoning report requirements.

* 29. All Site Plan (development review conditions must be met before a Certificale, of occupancy can be issued

- * 30. Your proposed building plan general votes state The plans and designed to comply with BODA (987- The City of Hortland has adopted BR. The 1996 BOCA WATIONAL Building Code - Hease review your Flag.
- and Make Changes as required,
- 31. Stazing Shall be done in accordance with Chapter 24 of The code

Enforcement

cc: Lt. McDougall, PFD Marge Schmuckal



CITY OF PORTLAND Planning and Urban Development Department

MEMORANDUM

TO: Joseph E. Gray, Jr., Director of Planning and Urban Development Alexander Jaegerman, Chief Planner

FROM: James Seymour, Acting Development Review Coordinator

DATE: April 5, 1995

SUBJECT: Disclaimer Statement of Existing Poorly Drained Areas

It is the responsibility of the lot owner/homebuilder to assess drainage and provide for appropriate stormwater management design and engineering in an area which has evidence of poor hydrologic soil conditions, and/or a history of poor drainage, ponding, or soils saturation due to topography, fluctuation of seasonal ground water tables creating surface flooding, or as a result from rainfall events or snow/ice melts. The City of Portland is not responsible for resolving the drainage of land areas which could be described in any one of the above conditions.

The City of Portland Development Review Coordinator reviews lot grading for all single family homes to assure that field elevations will conform to the grades which exist at the abutting property line or to the grades which have been previously approved at the abutting property lines. The construction standards require that final foundation elevations be provided on site plans which are a minimum of 2 1/2 feet higher than street grades established at the frontage of the lot and provide positive drainage away from the entire foundation perimeter, including garage, and all basement accesses (ie. bulkheads, doorways and windows). As long as these standards are strictly enforced, most water problems on single family lots will be avoided. However, in locations with clear evidence of hydric soils, the following note shall be placed on all approved site plans:

> "The City of Portland Development Review Coordinator has reviewed and approved this plan. The lot is located in an areas that is subject to seasonal conditions of saturation by surface or groundwater. Approval of this plan does not constitute a guarantee that no water problems will be experienced by the homeowners in this vicinity. Homeowners are advised to exercise care and diligence to ensure that their home and yard is adequately constructed and graded for localized drainage conditions."

CITY OF PORTLAND, MAINE PUBLIC NOTICE

To All Building Permit Applicants and/or Contractors:

Effective immediately all temporary erosion control measures as shown on submitted site plans or as made part of a conditional approval of a site plan shall be installed, maintained, and inspected for proper functioning. Erosion control measures include but are not limited to silt fencing hay bales, stone check dams, earthen berms, stone lined swales, riprap embankments, riprap inlet/outlets of any pipe channel or culvert, sodded or grass strips, hay mulch cover on exposed soils, jute matting or erosion control blanket/matting, geotextile grids or webbing, and any provision approved by the City Engineer or Development Review Coordinator to decrease erosion or sedimentation.

All temporary and permanent erosion control measures shall be in conformance with the Maine Erosion and Sediment Control Handbook for construction: Best Management Practices as published by Cumberland County SWCD and the Maine Department of Environmental Protection. Consistent failure to install, maintain, or construct in an acceptable manner will result in a stop work order on the building permit. All erosion control measures shall be established in proposed areas of disturbed soils resulting from construction activities <u>prior to actual construction</u> unless a specific deadline has been made a condition of approval or agreed to by a Public Works Engineer or the Development Review Coordinator.

Effective immediately any request for Certificate of Occupancy will be denied if the above measures have not been addressed or completed. Only under extreme conditions, due to weather, shall the omission of the erosion control standards be included on the conditions for a Certificate of Occupancy, otherwise the request for a Certificate will be refused.

The City of Portland Planning Department and Public Works Department consider Erosion and Sediment Control Planning to be an absolutely necessary initial construction activity that requires as much attention and enforcement as building construction. For the protection of sensitive waterbodies, undisturbed lands, neighboring properties, established vegetated areas, and municipal drainage systems please pay careful attention to erosion and sediment control measures and conform to the notes, details, and conditions of approval as noted on your approved site plan. These controls must be installed and maintained continuously throughout the construction period. The City may inspect the site at any time to ensure compliance, and violations could result in work stoppage orders as indicated above.

We appreciate your prompt compliance with these requirements.

Applicant: Custom Built Homes of Me. Date: 18/may 195 Address: 45 BucaRun LoT#18 C-B-L: 336-E-\$68 CHECK-LIST AGAINST ZONING ORDINANCE Date - 8/may 198 Zone Location - R-2 Interior or corner lot -Proposed Use Work - Singhe Family dwelling Servage Disposal - Public Lot Street Frontage - 50 reg - 141t shows Front Yard - 25 reg - 25 + show (Be Careful) Very CLOSE . Rear Yard - 25 rey, 25 + reg Side Yard - 12 reg - 15' & 29.5' Show 7 Projections - bulkhead . OK. Width of Lot - 80'reg, 100't show Height - 1/2 STories Lot Area - 1000 #+ 10,000 Heg Lot Coverage/ Impervious Surface - OK Area per Family 1 0, 0 p preq. 10,000 + A Shownury. Off-street Parking - OK Loading Bays - N/A 5 may 198 Site Plan - OK Shoreland Zoning/ Stream Protection - N/4 Flood Plains - NA

CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM

19980033

I. D. Number

| Custom Built Homes of Maine Applicant 27 Main St, Windham, ME 04062 | | | | | Buca | ation Date Run Lot 18 |
|---|----------------|-----------------------|---------------|---|--------------------------|--------------------------|
| Applicant's Mailing Address | | | | | | t Name/Description |
| Danny McCarthy Consultant/Agent | | | | 45 Buca Run, 1-family d Address of Proposed Site | | |
| 734 | 92-1383 | | | 336-E-068 | | |
| Applicant or Agent Daytime Telephone | | | | Assessor's Reference: Ch | nart-Block-Lot | |
| Proposed Development (check all that Office Retail Manu 1496 | | New Building | stribution | ng Addition Change | e Of Use Other (speci | ⊠ Residential íy) |
| Proposed Building square Feet or # of | Units | Acre | eage of Site | | | Zoning |
| Check Review Required: | | | | | | |
| Site Plan (major/minor) | | odivision f lots | | PAD Review | | □ 14-403 Streets Review |
| Flood Hazard | She She | oreland | | HistoricPreservation | | DEP Local Certification |
| Zoning Conditional Use (ZBA/PB) | 🗆 zor | ning Variance | | | | Other |
| | 00.00 | Subdivision | E | ngineer Review | \$50.00 | Date: 4/23/98 |
| DRC Approval Status: | | | Re | eviewer Jim Wendel | | |
| Approved | | proved w/Conditions | 5 | Denied | ł | |
| Approval Date 5/4/98 | App | proval Expiration | 5/4/99 | Extension to | | Additional Sheets |
| Condition Compliance | Jim W signa | | 5/4/9 date | | | Attached |
| Performance Guarantee | 🗆 Re | quired* | | □ Not Required | | |
| * No building permit may be issued un | til a perforr | nance guarantee has b | een submitt | ed as indicated below | | |
| Performance Guarantee Accepted | | | | | | |
| | | date | | amount | | expiration date |
| Inspection Fee Paid | - | date | <u>-</u> - | amount | | |
| Building Permit | | date | | | | |
| Performance Guarantee Reduced | | date | | remaining balar | ice | signature |
| Temporary Certificate Of Occupar | су | date | | Conditions (See Attac | | |
| Final Inspection | _ | date | | signature | | |
| Certificate Of Occupancy | _ | | | | | |
| Performance Guarantee Released | | date | | signature | | |
| Defect Guarantee Submitted | | | | | | |
| Defect Guarantee Released | | submitted date | | amount | | expiration date |
| | | date | | signature | | |

CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM

19980033

I. D. Number

| Custom Built Homes of Maine Applicant 27 Main St, Windham, ME 04062 Applicant's Mailing Address Danny McCarthy Consultant/Agent 892-3149 Applicant or Agent Daytime Telepho Proposed Development (check all th Office Retail Ma 1496 Proposed Building square Feet or # | ehouse/Distribution 10,000+ | use/Distribution Parking Lot Other | | ck-Lot | | |
|--|---|------------------------------------|---|---------|-------------------------|--|
| Check Review Required: | | | | | | |
| Site Plan (major/minor) | Subdivision # of lots | | PAD Review | | 14-403 Streets Review | |
| Flood Hazard | Shoreland | | HistoricPreservation | | DEP Local Certification | |
| Zoning Conditional Use (ZBA/PB) | Zoning Variance | e | | | Other | |
| Fees Paid: Site Plan | \$100.00 Subdivision | | Engineer Review | \$50.00 | Date: 4/23/98 | |
| Inspections Approval | Status: | | Reviewer SAM | | | |
| Approved | Approved w/C see attached | onditions | Denied | | | |
| Approval Date 5/11/98 | Approval Expirat | tion | Extension to | | Additional Sheets | |
| Condition Compliance | Sam signature | 5/11/ dat | the second se | | Attached | |
| Performance Guarantee | Required* | | Not Required | | | |
| * No building permit may be issued | until a performance guara | ntee has been subr | nitted as indicated below | | | |
| Performance Guarantee Accept | - | | | | | |
| _ | d | ate | amount | | expiration date | |
| Inspection Fee Paid | d | ate | amount | | | |
| Building Permit Issued | | ate | | | | |
| Performance Guarantee Reduc | The second se | ate | remaining balance | | signature | |
| Temporary Certificate of Occup. | | ate | Conditions (See Attache | d) | | |
| Final Inspection | d | ate | signature | | | |
| Certificate Of Occupancy | - | | - | | | |
| Performance Guarantee Release | sed | ate | signature | | | |
| Defect Guarantee Submitted | | ate | | | | |
| Defect Guarantee Released | submit | tted date | amount | | expiration date | |

CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM ADDENDUM

19980033

I. D. Number

| Custom Built Homes | of Maine | 4/23/98 |
|-------------------------|---------------------|---------------------------------------|
| Applicant | | Application Date |
| 27 Main St, Windham | a, ME 04062 | Buca Run Lot 18 |
| Applicant's Mailing Add | tress | Project Name/Description |
| Danny McCarthy | | 45 Buca Run, 1-family dwelling |
| Consultant/Agent | | Address of Proposed Site |
| 892-3149 | 892-1383 | 336-E-068 |
| Applicant or Agent Day | time Telephone, Fax | Assessor's Reference: Chart-Block-Lot |

DRC Conditions of Approval

Approved subject to Site Plan Review (Addendum) Conditions of Approval:

| Approved subject to Site Plan Review (Addendum) Conditions of Approval: |
|--|
| All damage to sidewalk, curb, street, or public utilities shall be repaired to City of Portland standards prior to |
| issuance of a Certificate of Occupancy. |
| Two (2) City of Portland approved species and size trees must be planted on your street frontage prior to |
| issuance of a Certificate of Occupancy. |
| Your new street address is now 45 Buca Run |
| , the number must be displayed on the street frontage of your house prior to issuance of a Certificate of Occupancy. |
| The Development Review Coordinator (874-8300 ext.8722) must be notified five (5) working days |
| prior to date required for final site inspection. Please make allowances for completion of site plan requirements |
| determined to be incomplete or defective during the inspection. This is essential as all site plan requirements must |
| be completed and approved by the Development Review Coordinator prior to Issuance of a Certificate of |
| Occupancy. Please schedule any property closing with these requirements in mind. |
| Show all utility connections: water, sanitary, sewer, storm drain, electric, telephone, cable. |
| A sewer permit is required for you project. Please contact Carol Merritt at 874-8300, ext . 8828. The Wastewater |
| and Drainage section of Public Works must be notified five (5) working days prior to sewer connection to |
| schedule an inspector for your site. |
| As-built record information for sewer and stormwater service connections must be submitted to Public Works |
| Engineering Section (55 Portland Street) and approved prior to issuance of a Certificate of Occupancy. |
| The building contractor shall check the subdivision recording plat for pre-determined first floor elevation |
| and establish the first floor elevation (FFE) and sill elevation (SE) to be set above the finish street/curb elevation |
| to allow for positive draInage away from entIre footprint of building. |
| The site contractor shall establish finish grades at the foundation, bulkhead and basement windows to be in |
| conformance with the first floor elevation (FFE) and sill elevation (SE) set by the building contractor to provide |
| for positive drainage away from entire footprint of building. |
| A drainage plan shall be submitted to and approved by Development Review Coordinator showing first floor |
| elevation (FFE), slll elevation (SE), finish street/curb elevation, lot grading, existing and proposed contours, |
| drainage patterns and paths, drainage swales, grades at or near abutting property lines, erosion control devices |
| and locations and outlets for drainage from the property. |
| The Development Review Coordinator reserves the right to require additional lot grading or other drainage |
| improvements as necessary due to field conditions. |
| Eroded soil shall be contained on site. A crushed stone construction entrance shall be placed. |
| |

Planning Conditions of Approval

Inspections Conditions of Approval

CITY OF PORTLAND, ME BOCA 1996 Plan Review Record One and Two Family Dwelling

Valuation: *¥78,6¢ ∮* Fee: [€]41Ø,ØØ

Plan Review # 1088 Date: 9/MAY 198

Building Location: 45 BUCA Run (LoT #18) CBL: 336-E-\$6\$ Building Description: Single Family dwelling (R-3-5B)

Reviewed by: B.S. Huffses 9/may 198

| | Correction List | |
|-----|---|-----------------|
| NO: | Description | Code Section |
| 1, | All site plan requirements Mustbe met before Gofo. | |
| | Can be issued. | |
| 2. | All Cutting, Notching boring of any wood member shall | |
| | All Cutting Notching boring of any wood member shall be done in accordance with sections 2305. | 23\$5.09 |
| 3. | | |
| 4 | DrafsToping shall met section 721.7 of The Gde All ghazing shall met sections 2402 \$ 2405 of The Cale | 2405.0 |
| 5. | Smoke detector (see report) | 920,3,2 |
| 6. | STAIRS, guardrails and handrails (signeyont) | 1022.0 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

PSH 5/6/98

Foundations (Chapter 18)

Wood Foundation (1808)

Design Installation

Footings (1807.0)

- _____ Depth below (outside) grade 4' minimum;
 - but below frost line except for insulated footings.
- N/A Insulated footing provided
- ok Soil bearing value (table 1804.3) 2500 PSF
- or Footing width 12"x16"
- Concrete footing (1810.0) .3.1, 3.2
- ____

- ____

Foundation Walls

- OK Design (1812.1) 3000 1051
- 8" Minimum thickness Tables 1812.3.2.(1) & 1812.3.2 (2)
- Water proofing and damp proofing Section 1813
- └── Sill plate (2305.17)
- <u>ok</u> Anchorage bolting in concrete (2305 17)
- <u>3/1/2"</u> Columns (1912)
- NR Crawl space (1210 2) Ventilation
- ____ Crawl opening size (1210.2.1)
- _____
- ----

·· ----

Floors (Chapter 16-23)

- QXT Joists Non sleeping area LL40PSF (Table 1606)
- 2x8 Joists Sleeping area LL30PSF (Table 1606)
- _____ Grade
- 16" Spacing
- 12 Span
 - ____ Girder 4" bearing 2305

Floors (contd.)

Bearing (11/2" minimum on wood or steel 3" on masonry) and lapped (3") _____ Bridging (2305.16) See Boring and notching (2305.5.1) _____ Cutting and notching (2305.3) See man Fastening table (2305.2) _____Floor trusses (AFPANDS Chapter 35) _____ Draft stopping (721.7) _ Framing of openings (2305.11) (2305.12) or Flooring - (2304.4) 1" solid - 1/2" particle board OK Concrete floors (1905) 3 1/2" 6 mil polyethylene vapor retarder Wall Construction (Chapter 2300) OK Design (1609) wind loads ok Load requirements 7 Grade Fastening schedule (Table 2305.2) 2x6 Wall framing (2305.4.1) Bottom plates: (2305.4.3) ____ Notching and boring: (2305.4.4) studs See report Non load bearing walls (2305.5) _ Notching and boring (2305.5.1) Wind bracing (2305 7) Wall bracing required (2305.8 1) _____ Stud walls (2305.8.3) **7/16** Sheathing installation (2305.8.4) Minimum thickness of wall sheathing (Table 2305.13) Netal construction Masonry construction (Chapter 21) ___ Exterior wall covering (Chapter 14) __ Performance requirements (1403) ___ Materials (1404) ____ Veneers (1405) Interior finishes (Chapter 8)

Roof-Ceiling Construction (Chapter 23)

-

| 2008 Roof rafters - Design (2305.15) spans 7/10 ¹⁷ Roof decking ans sheathing (2305.15.1) 5/8" boards and (2307.3) (Table 2307.3.1(2)) 10/14 Roof trusses (2313.3.1) |
|---|
| |
| |
| |
| |
| Roof Coverings (Chapter 15) |
| $o \ll$ Approved materials (1404.1) |
| Performance requirement (1505) |
| _OK_ Fire classification (1506) |
| Material and installation requirements (1507) |
| N/2 Roof structures (1510.0) |
| <u>ok</u> Type of covering (1507) |
| 235 ASplalt #15 Felt. Chimneys and Firenlaces |
| Chimileys and Theplaces |
| BOCA Mechanical/1993 |
| Masonry (1206.0) |
| N/2 Factory - built (1205.0) |
| Masonry fireplaces (1404) |
| Factory - built fireplace (1403) |

Mechanical 1993 BOCA Mechanical Code

State Plumbing Code

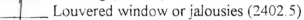
Internal Plumbing Permit Needed

Load Design Criteria

| <u>30 PSF</u> | OK |
|---------------|------------------|
| <u>40 PSF</u> | |
| <u>42 PSF</u> | |
| <u>46 PSF</u> | |
| 2 | |
| <u> </u> | |
| <u>4' MIN</u> | < |
| | 40 PSF 42 PSF |

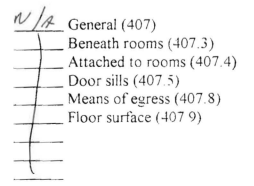
Glazing (Chapter 24)

See report Labeling (2402.1)



- _ Human impact loads (2405.0)
- Specific hazardous locations (2405.2)
- _____ Sloped glazing and skylights (2404)

Private Garages (Chapter 4)



Egress (Chapter 10)

See Report From dwelling unit (1010.2)

- _____ Sleeping room window (1010.4)
- _____ EXIT DOOR (1017.3) 32" W 80" H
- _____ Landings (1014.3.2) stairway
- _____ Ramp slope (1016.0)
- _____ Stairways (1014.3) 36" W
- _____ Treads (1014.6) 10" min.
- _____ Riser (1014.6) 7 3/4" max.
- _____ Solid riser (1014.6.1)
- _____ Winders (1014.6.3)
- _____ Spiral and Circular (1014.6.4)
- _____ Handrails (1022.2.2.) Ht.
- _____ Handrail grip size (1022.2.4) 1 1/4" to 2"
- _____ Guards (1012.0) 36" min.
- -----

Smoke Detectors (920.3.2)

See report Location and interconnection Power source

Dwelling Unit Separation Table 602

