| Project Description: | New 3,400 sq.ft. bar and restaurant on the ground floor of an existing 5 story brick and wood structure on Fore Street in Portland. | | | | |
|------------------------------------|--|--|--|--|--|
| Business Name: | T/B/D | | | | |
| Address: | 10 Free Street, Portland, ME | | | | |
| Owner Contact: | Nat Towl NMT Woodworking, Inc. 183 Mariner Street South Portland, ME 04106-2939 (207) 321-9038 nmtwoodworking@yahoo.com | | | | |
| Architect: | Canal 5 Studio Timothy R. Hart, AIA, Principal One Canal Plaza, #888 Portland, ME 04101 (207) 415-7695 thart@canal5studio.com | | | | |
| Design Engineer(s) | n/a | | | | |
| Zone: | Downtown B-3 | | | | |
| Relevant Districts and Overlays | Congress Street Historical District Downtown Entertainment Overlay Zone Pedestrian Activity District | | | | |
| Proposed Use: | Restaurant and Bar, Assembly A-2 (IBC), Existing Assembly (Ch.13—NFPA) | | | | |
| Former Use: | Vacant | | | | |
| Change of Use: | Yes | | | | |



10 Fore Street, Portland ME

| Sprinklered: | Yes | | | |
|--------------------------|--|--|--|--|
| Fire Alarm: | Yes. Existing building is alarmed and monitored and this space will be tied into the building alarm. | | | |
| Building Description: | Space is on ground floor of existing 5 story brick building with wood framed floor ceiling assemblies. Type 3-B. | | | |
| Total Sq.Ft. | 3,400 sq.ft. | | | |
| Occupant Load | 121 | | | |
| # Exits | 2 | | | |
| Mixed Occupancy | Yes. Separated with 1 Hr. ceiling assembly. | | | |
| Panic Hardware | Yes. At both exits. | | | |
| Relevant Codes | IBC 2009 IEBC 2009 IEEC 2009 NFPA 101, 2009 Maine State Plumbing Code Maine State Food Code | | | |

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USE AND OCCUPANCY

| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------------|---------------------|----------------------------------|--|
| CLASSIFICATION OF OCCUPANCY | §303.1 | §6.1.2.1 | A-2 Assembly |
| SEPARATION OF OCCUPANCIES | §508 Table 508.4 | §6.1.14.4 Table 6.1.14.4.1 | Separation required. Business occupancies above. 1 Hr. separation required in ceiling/floor and interior side wall. |
| ACCESSORY OCCUPANCIES | §508.2 | | n/a |
| INCIDENTAL OCCUPANCIES | §508.2.5 | | n/a |
| MIXED OCCUPANCY | | | No mixed occupancy. Occupancies will be separated. |

SPECIAL USES & OCCUPANCIES

| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|----------------------------|----------|------------------|-----------------------|
| SPECIAL USES & OCCUPANCIES | Ch.4 | Ch.11 | n/a. No special uses. |

CONSTRUCTION TYPE

| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------------|-------------------|------------------|--|
| CONSTRUCTION CLASSIFICATION | §602 Table 601 | | Existing brick building with wood framed floor ceiling assemblies. Type 3B |

BUILDING HEIGHT AND AREA

| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------|----------|------------------|-----------------------|
| BUILDINGS ON SAME LOT | §503.1.2 | | n/a |
| BUILDING HEIGHT | §504 | | n/a |



| | Table 503 | |
|------------------------------|-----------|--|
| Automatic Sprinkler Increase | §504.2 | n/a |
| BUILDING AREA | §506 | Base allowance is 9,500 sq.ft. per floor |
| | Table 503 | |
| Frontage Increase | §506.2 | none |
| Automatic Sprinkler Increase | §506. | +200% = 9.5K + 19K = 28,500 sq.ft. per floor |
| | | |

MEANS OF EGRESS

| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|--------------------------------------|----------------|------------------|--|
| GENERAL MEANS OF EGRESS | §1003 | | |
| Ceiling Height | §1003.2 | | minimum celling height 7'6" |
| Protruding Objects | §1003 | | minimum protruding height 6'-8" |
| Horizontal Projections | §1003 | | 4" max. |
| Floor Surface | §1003 | | Slip resistant surface & securely attached. |
| OCCUPANT LOAD | §1004 | §7.3.1.2 | Total occupant load = 121 |
| | Table 1004.1.1 | §13.1.7 | See calculations below. |
| Bar Seating Area (Assembly) | | | concentrated w/chairs – 7 sq.ft. (net) |
| | | | 402 sq.ft. ÷ 7 = 58 persons |
| Lounge Seating Area (Assembly) | | | less concentrated with tables & chairs – 15 sq.ft. (net) |
| | | | 597 sq.ft ÷ 15 = 40 persons |
| Kitchen(s) & Bar Work Area | | | 100 sq.ft. / person (gross) |
| | | | 1,340 sq.ft ÷ 100 = 14 persons |
| General Circulation & Toilets Areas | | | 100 sq.ft. / person (gross) |
| | | | 890 sq.ft ÷ 100 = 9 persons |
| EGRESS WIDTH | §1005 | | |
| Stairway Width | §1005.1 | §7.3.3 | 0.3" per occupant or 44" (min), whichever is greater. |
| | §1008.1 | §7.3.4 | 61 occupants x 0.3"/occupant = 19". |
| | | Table 7.3.3.1 | 44" provided ≥ 19" ∴ OK |
| Components Width (doors & corridors) | §1005.1 | | 0.2" per occupant |



| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------------------|--|-------------------------|--|
| | | | 61 occupants x 0.2"/occupant = 13" required. 44" provided ≥ 13" required ∴ OK |
| Misc | | | |
| Emergency power | §1006.3 | | Aisles, corridors, exit enclosures need emergency lighting. |
| Accessible means of egress | §1007.1 | §7.5.4 | Not required for existing buildings |
| Doors | §1008.1.1 | | 32" clear (36" door) |
| Panic and Fire Exit Hardware | §1008.1.10 | §7.2.1.7 §13.2.2.2.3 | Panic hardware required for group A occupancies > 50 occupants. |
| Stair Width | §1009.1 | | Minimum width 44" |
| Ramps | §1010 | §7.2.5 | Slope ≤ 1 in 12. Max rise 30". landing length 5' min., landing width ≥ ramp width (at widest). |
| Exit Signs | §1011 | §7.10 | Exits (other than main exits clearly identifiable as such) need exit signs. Exit access clearly marked with signs. |
| Handrails | §1012 | | Of uniform height 34" to 38". |
| Guards | §1013 | | Required where \geq 30" grade change at stairs & ramps. |
| EXITS & EXIT ACCESS | | | |
| Egress through intervening spaces | §1014.1 | §7.5.1.6 §13.2.5.2 | Can only pass through adjoining spaces if they are accessory to each other and provide a discernible path of egress. Cannot pass through a room that can be locked to prevent egress. No egress through kitchens. |
| Common Path of Travel | §1014.3 §1028.8(2) | §13.2.5.1.2 | 20' max for area serving any number of occupants, 75 feet for area serving ≤ 50 occupants (nfpa more restrictive than IBC) |
| # Exits | §1015 Table 1015.1 §1021.1 Table 1021.1 | §7.4 §13.2.4 | $50 \leq \text{Occupant load} \leq 500 \therefore 2 \text{ exits.}$ |
| Remoteness of Exits | §1015.2 | | 1/3 diagonal rule. See code plan for compliance. |
| Boiler room # Exits | §1015.3 | | Boiler ≥ 400K BTU requires two exits. (n/a) |
| Refrigeration machine rooms | §1015.4 | | If \geq 1,000 sq.ft. then two exits. (n/a) |
| Exit Access Travel Distance | §1028.7 | §13.2.6.2 | 250' max distance. |



| Code Criteria | IBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|------------------------------|------------------------------|----------------------------|--|
| | Table 1016.1 | | |
| Aisles | §1028.9.1(4) §1028.9.1(5) | §13.2.5.8.2 §13.2.5.8.2 | Minimum clear width for aisles is 44" (NFPA more restrictive than IBC). 19" perpendicular to table or bar marks the beginning of aisle. |
| Corridor rating | §1018 Table 1018.1 | | No rating required in sprinklered bldg. |
| Corridor Width | §1018.2 | | 44" minimum. Must not be less than that set for "components" by 1005.1 |
| Dead End Corridors | §1018.4 | §13.2.5.1.3 | 20' max dead-end corridor. |
| Exit Enclosures | §1022 | Ę | Exit stairways enclosed with 1 HR barrier where connecting four or less stories. NOTE: Exit stairs go up one floor and exit directly onto Free Street. They do not connect to any other floors. |
| Common Path of Egress Travel | §1014.3 §1028.8 | | 30' for space serving more than 50 occupants. 75' for space serving less than 50 occupants. |

FIRE AND SMOKE PROTECTION FEATURES

| Code Criteria | IEBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------|-----------|------------------|---|
| FIRE BARRIERS | §707.3.2 | < | Exit enclosures shall comply with $\S708.4. \leq 4$ stories $\div 1$ HR.NOTE: Exit stairs go up one floor and exit directly onto FreeStreet. They do not connect to any other floors. |
| Continuity | §707.5 | | Attaches to bottom of floor ceiling assembly continuous through any concealed spaces. |
| Penetrations | §707.7 | | |
| Horizontal Assemblies | §712 | | Ceiling floor assembly must be one hour rated to separate occupancy above. |
| | | | |



Interior Finishes

| Code Criteria | IEBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-------------------------------|---------------------|------------------|--|
| DECORATIVE MATERIALS AND TRIM | §806 | | In group A, decorative materials suspended from walls or ceilings shall meet the flame propagation performance criteria of NFPA 701 or be non-combustible. |
| WALL AND CEILING FINISHES | §803 Table 803.9 | | Group A-2, sprinklered spaces require class B finishes in corridors and exit enclosures and class C finishes in rooms and enclosed spaces. |

FIRE PROTECTION SYSTEMS

| Code Criteria | IEBC 2009 | NFPA 101 2009 | DISCUSSION / FINDINGS |
|-----------------------------|----------------|------------------|---|
| AUTOMATIC SPRINKLER SYSTEMS | §903.2.1.2 | | In group A-2 occupancies of ≥ 100 occupants, NFPA 13 sprinklers required. |
| STANDPIPE SYSTEMS | §905 | | Existing? |
| PORTABLE FIRE EXTINGUISHERS | §906 | | Within 30' of commercial cooking equipment 906.1(2). |
| | Table 906.3(1) | | Assume ordinary (moderate) hazard occupancy for Class A fire hazard. Maximum travel distance to extinguisher = 75' |

