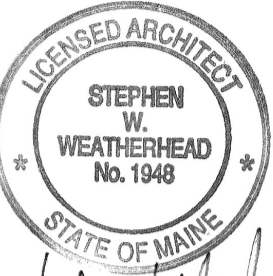


## 2009 NFPA CODE SUMMARY

|                                      |  |
|--------------------------------------|--|
| General Building Description:        | The existing Riverside Golf Course Club House is a two story wood framed structure (Type V (000)) that is built into a hillside with at grade exits at both the first and second floor.  |
| Renovation Scenario:                 | The building renovation is mainly focused on alterations to the existing restaurant and kitchen on the second floor and reconfiguring an existing general storage area to create separate food storage space for the restaurant at the first floor level. Additional work includes upgrades to the existing stair and its enclosure to meet fire egress requirements, as well as electrical and HVAC upgrades.   |
| Square Footage:                      | First Floor: 4,308 S.F.<br>Second Floor: 4,308 S.F.<br>TOTAL AREA: 8,616 S.F.  |
| Occupancy Classification:            | Mixed Use (Not separated) consisting of: Assembly (Restaurant, Meeting Room, Lockers), Mercantile (Pro-Shop), Storage (ordinary hazard).   |
| Sprinkler & Fire Alarm:              | Building will be equipped with an approved automatic, supervised sprinkler system per NFPA 13 and fire alarm system.   |
| Construction Type:                   | Type V (000)– All construction consists of any material permitted by code.   |
| Height & Area Requirements:          | Per Table 12.1.6 – Construction Type Limitations: Assembly Use, Type V(000) can be up to two stories in height if Occupant Load is less than 1,000 & building is sprinkled. <b>REQUIREMENT MET.</b>  |
| Occupancy Loads/<br>Egress Capacity: | Load Factors used for each space, total calculated load, and Distribution of load to exit doors is shown on the Life Safety Plans. All exit doors provide sufficient egress width (using .22” per person) for calculated loads and 50% of the assembly use spaces (Restaurant, Meeting Room, Locker Rooms) exit through the central first floor entry that is considered the Main Entrance as required by Section 12.2.3.6.1. <b>REQUIREMENT MET.</b><br><br>The existing exit stair has a load of 68 people. Using .3”/person, the required egress width is 20.4” which is less than the minimum Clear width of 44”. Existing Stair has a clear width greater than 44”. <b>REQUIREMENT MET.</b> |
| Travel Distance Limits:              | Common Path Limit: 75’ (sprinklered-Table A.7.6)<br>Dead-end Corridor: 20’ (sprinklered--Table A.7.6))<br>Travel Distance: 250’ (sprinklered--Table A.7.6))<br><b>REQUIREMENT MET.</b>   |
| Remoteness of Exits:                 | Per 7.5.3.1 Remoteness of exits in portions of the building required to have two exits shall be a minimum of 1/3 the longest diagonal of the area or building apart (if sprinkled). Drawing indicates Max. diagonal and remoteness of exits at areas requiring two exits. <b>REQUIREMENT MET</b>   |
| Required Fire Resistance Rating:     | Per 12.2.2.3, Stairs shall comply with section 7.2.2 which states that all interior stairs serving as an exit shall comply with 7.1.3.2. 7.1.3.2.1 requires a 1 hour rating for stairs connecting three or fewer stories.<br><br>Per 7.2.2.5.1.3, In existing buildings where a two story exit enclosure connects the story of exit discharge with an adjacent story, the exit shall be permitted to be enclosed only on the story of exit discharge provided that not less than 50% of the number and capacity of exits on the story of exit discharge are independent of such enclosures.<br><b>REQUIREMENTS MET</b>   |
| Special Conditions:                  | Per A7.1.3.2.1(8), doors for convenience that are unrelated to egress can only open into an exit stair enclosure if they serve a normally occupied space. At the upper level exit stair there are two existing bathrooms that open into the stair. It is proposed to Change out the existing doors with 1 hour rated doors and to upgrade the existing bathroom partitions to achieve a 1 hour rating.   |

## 2009 IBC/IEBC CODE SUMMARY

|                                      |   |
|--------------------------------------|---|
| General Building Description:        | The existing Riverside Golf Course Club House is a two story wood framed structure (Type 5B) that is built into a hillside with at grade exits at both the first and second floor.  |
| Renovation Scenario:                 | The building renovation is mainly focused on alterations to the existing restaurant and kitchen on the second floor and reconfiguring an existing general storage area to create separate food storage space for the restaurant at the first floor level. Additional work includes upgrades to the existing stair and its enclosure to meet fire egress requirements, as well as electrical and HVAC upgrades.  |
| Square Footage:                      | First Floor: 4,308 S.F.<br>Second Floor: 4,308 S.F.<br>TOTAL AREA: 8,616 S.F.   |
| Occupancy Classification:            | Mixed Use (Not separated) consisting of: Assembly (A2) – Restaurant; Assembly (A3) -Meeting Room, Lockers; Mercantile (M) - Pro-Shop; Storage (S2).   |
| Sprinkler & Fire Alarm:              | Building will be equipped with an approved automatic, supervised sprinkler system per NFPA 13 and fire alarm system.  |
| Construction Type:                   | Type 5B - Construction consists of any material permitted by code.  |
| Height & Area Requirements:          | Per Table 503 – Construction Type Limitations: Assembly Use, Type 5B can be up to two stories in height and 5,500 S.F. per floor (Sprinkled) <b>REQUIREMENT MET.</b>  |
| Occupancy Loads/<br>Egress Capacity: | Load Factors used for each space, total calculated load, and Distribution of load to exit doors is shown on the Life Safety Plans. The load factors used are per NFPA which is more restrictive in all cases than the load factors used by IBC. All exit doors provide sufficient egress width (using .2” per person) for calculated loads. The designated main entrance to the building has sufficient capacity to take 50% of the occupant load to meet NFPA Section 12.2.3.6.1 but because the total occupant load is under 300, the similar provision of IBC under section 1028.2 does not apply. <b>REQUIREMENT MET.</b><br><br>The existing exit stair has a load of 68 people. Using .3”/person, the required egress width is 20.4” which is less than the minimum Clear width of 44” (Section 1009.1). Existing Stair has a clear width greater than 44”. <b>REQUIREMENT MET.</b> |
| Travel Distance Limits:              | Common Path Limit: 75’ (Section 1014.3)<br>Dead-end Corridor: 20’ (Section 1018.4)<br>Travel Distance: 250’ (sprinklered--Table 1016.1)<br><b>REQUIREMENT MET.</b>  |
| Remoteness of Exits:                 | Per 1015.2.1, exception (2), Remoteness of exits in portions of the building required to have two exits shall be a minimum of 1/3 the longest diagonal of the area or building apart (if sprinkled). Drawing indicates Max. diagonal and remoteness of exits at areas requiring two exits. <b>REQUIREMENT MET</b>   |
| IEBC –Renovation Requirements:       | Per Section 405.1, work is considered to be a Level 3 Alteration if more than 50% of the building is being renovated. Level 3 Alterations must comply with sections 6,7, & 8.<br><br>Per Section 602.4, all areas of new work in the renovation must meet the requirements of the IBC. <b>REQUIREMENT MET.</b>  |
| Required Fire Resistance Rating:     | Per Section 703.2.1, all existing vertical openings connecting two or more floors shall be enclosed w/ rated assemblies not less than 1 hour rated. However, Exception (4) states that the minimum enclosure rating for Assembly uses shall be 30 Min.<br><b>REQUIREMENTS MET</b>   |
| Special Conditions:                  | Per 1022.3, doors in exit enclosures shall be limited to those necessary for exit access to the enclosure from a normally occupied space. At the upper level exit stair there are two existing bathrooms that open into the stair. It is proposed to Change out the existing doors with 1 hour rated doors and to upgrade the existing bathroom partitions to achieve a 1 hour rating.  |



*Stephen W. Weatherhead*

HVAC & plumbing Engineering:  
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ENGINEERS

Electrical Engineering:  
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ENGINEERING

Food Service Design Consultant:  
TJM CONSULTING

## Riverside Golf Course - North Course Club House Renovations

Riverside Street  
Portland, Maine

REVISIONS

PERMIT  
DOCUMENTS  
January 29, 2014

Code Summary

Scale: As Noted

# A 002