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## LIFE SAFETY CODE \& CHAPTER 10 SUMMARY

Project: Bay House Phase 2
Date: 2 August 2013
Newbury Street
Portland, ME
Only the items specific to the referenced project are addressed here.

| NFPA 101 Life Safety Code - 2009 |  |
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|  |  |
|  |  |
| Floms Common to all Occupancies |  |
| Garage Rear | Storage |
| Occupancy Classifications | Provided Compliance w/ LSC |
|  | Apartment |
|  |  |
|  | Ordinary Hazard |
| Multiple Occupancies / Mixed Occupancies |  |
|  | No special requirements |
| Hazard Classification | NFPA 13 |
|  | Min of 2 provided. |
| Minimum Construction Requirements | 4 |
| Fully Sprinklered |  |
| Number of Means of Egress | < 2000 persons \& < 500 |
| Number of stories | Provided at each Exit door |
|  |  |
| Total Cumulative Occupant Load | Provided by Others |
| Exit Door Tactile Signage | Provided by Others |
|  | Provided by Others |
| NFPA 13 Sprinkler System Details |  |
| Fire Alarm System Details |  |
| Emergency Lighting System |  |
|  |  |
|  |  |
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| Chapter 30 New Apartment Buildings |  |
| :---: | :---: |
| Occupant Load per Floor |  |
| Floor 1 | 27 |
| Floors 2-4 | 73 |
| Door Size inside Dwelling Unit | $>28$ " wide \& > 6'-6"" high |
| Hallway Size in Dwelling Units | $>36$ " wide \& > 7' high |
| Means of Egress from Dwelling Unit | 1 |
| Secondary Means of Egress | Not required w/ sprinkler |
| Egress Door Width from Dwelling Unit | $\geq 32$ " clear width |
| Travel Distance within Dwelling Unit | < 125' |
| Exit Access Corridors Enclosure | 1 hour fire rated |
| Exit Access Corridors Width | > 44" |
| Egress Door Width | $\geq 32$ " clear width |
| Egress Door Swings | In direction of travel |
| Number of Exits Accessed from Corridors | 2 |
| Common Path of Travel | < 50' |
| Dead End Corridor | < 50' |
| Travel Distance from Dwelling Unit Entrance | < 200' |
|  |  |
| Exit enclosures | > 1 hour fire rated w/ sprinkler |
| Exits Remoteness $\quad 1 / 3 \times 226$ ' = 75.33' | 154.5' |
| Exit Enclosure Doors | > 1 hour fire rated w/ sprinkler |
| Stair Riser Height | > 4" \& < 7" |
| Stair Tread Depth | 11" |
| Stair Headroom | > 6'-8" |
| Height Between Landings | < 12'-0" |
| Stair Width | > 44" |
| Min Stair Width Based on Occupants | $39 \times .3$ = 12" |
|  |  |
| Handrail Height | $>34 "$ \& < 38" |
| Handrail Diameter | $>11 / 4 "$ OD \& < 2" OD |
| Handrail Top Extension | 12" Horiz \& Return to Wall |
| Handrail Bottom Extension | 11" Sloped, Horiz \& Return to Wall |
| Guard Height | > 42" |
| Baluster Opening | < 4" |
| Area of Refuge | Entire floor w/ sprinkler |
| Vertical Openings Fire Barrier | > 1 hour fire rated w/ sprinkler |


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| :---: | :---: |
| Interior Wall and Ceiling Finishes | Class A |
| Interior Floor Finishes | > Class II |
| Trim and Incidental Finish | < 10\% |
| Fire Rated Doors Hardware | Latchsets \& Closers |
| Dwelling Separation Walls | 1 hour fire rated |
| Portable Fire Extinguishers | Not required w/ sprinkler system |
| Chapter 42 Storage Occupancy |  |
| Occupant Load | No requirements |
| Number of Exits | $>2$ |
| Delayed egress locks | NA |
| Access Controlled Egress Doors | Provided |
| Exit enclosures | $>1$ hour fire rated |
| Exits Remoteness $\quad 1 / 3 \times 226$ ' $=75.33^{\prime}$ | > 80' |
| Exit Enclosure Doors | $>1$ hour fire rated |
| Stair Riser Height | > 4" \& < 7" |
| Stair Tread Depth | 11" |
| Stair Headroom | > 6'-8" |
| Stair Width | > 44" |
| Dead End Corridor | O' |
| Common Path Travel | < 100' |
| Travel Distance to Exits | < 200' |
| Discharge Through Areas on LED | NA |
| Interior Wall and Ceiling Finishes | Class A |
| Interior Floor Finishes | > Class II |
| Mechanical Room Common Path of Travel | < 100' |
| Portable Fire Extinguishers | No requirements |
|  |  |


| City of Portland Code of Ordinance Chapter 10 |  |
| :--- | :--- |
|  |  |
|  | Provided Compliance w/ Ch 10 |
| Special Hazard Dwelling Unit Building <br> Information | Proposal to be provided for review <br> and coordination with PFD |
|  | To be indicated in the Contract <br> Documents |
| Low Proximity Signage | Provided by Electrical Contractor as <br> specified and where designated by <br> PFD |
| Knox Boxes Coordination | PFD to provide project specific <br> instructions for this item |
| Fire Fighter Safety Building Marking System |  |
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