123 CUMBERLAND AVE. PORTLAND, ME 04101

PHASE I CODE STUDY

IEBC 2009 IBC 2009 NFPA-101 2009

PROJECT DESCRIPTION:

Renovation of owner's second and third floor dwelling unit in existing three unit apartment building. Also included in are minor improvements to first floor unit (kitchen & bath). Ground floor (walk out basement) unit to remain as existing. Scope of renovation to owner's unit includes complete demolition and replacement of interior partitions and systems, new windows, and addition of two shed dormers. Also included in the project is a two level elevated deck and the replacement of an existing entry at the ground and first floor apartments.

Rachel Conly Design, LLC

26 Sterling Street
Peaks Island, Maine 04108
207.766.5625

1-Mar-18

Code Criteria	IBC 2009	NFPA-101 2009	Findings
(Chapters highlighted green)			(Notable relevant interpretations/conclusions highlighted red)
Primary Use and Occupancy Classification	Ch.3	Ch.30	
IEBC - Alteration Level 2			The reconfiguring of space, the addition or elimination of any door or window, the reconfiguring or extension of any system, or the installation of any additional equipment. Shall conform with IEBC Chapter 7.
			All new construction on floor 1 shall comply with the requirements of the IBC save where exempted by IEBC chapter 7.
IEBC - Alteration Level 3			where the work area exceeds 50% of the aggregate area of the building. Shall conform with IEBC Chapter 8.
			All new construction on floos 2 & 3 shall comply with the requirements of the IBC save where exempted by IEBC chapter 8.
NFPA-101 - Building Rehabilitation		§43.5.2.3	Where total area of rehabilitation in a modification exceeds 50% of the area of the building the work area will be considered a reconstruction.
		§43.6.4.1	In a building with rehabilitation work areas involving over 50% of the aggregate building area, sprinklers shall be provided on the highest floor containing a rehabilitation work area and on all floors below (if required for new construction for the occupancy)
			Rehabiltation work shall comply with requirements for new construction. Sprinklers required throughout.
IBC - Group R-2	§310.1		Apartment House
NFPA - 101 New Apartment Building		Chapter 30	A building containing 3 or more dwelling units with independent cooking and bathing facilities.
		Chapter 31	Existing Apartment building
Special Requirements IBC Group R-2	Ch. 4		
Separation walls	§420.2		Walls separating dwelling units and or sleeping units from each other and from other occupancies contiguous to them shall be fire partitions per Section 709.
Horizontal separation	§420.3		Floors separating dwelling units and or sleeping units from each other and from other occupancies contiguous to them shall be horizontal assemblies per Section 712.
Types of Construction	Ch. 6		
Type V-B construction	table 601		Existing construction. combustible unprotected
Fire Resistance Ratings for exterior walls based on Fire Separation Distance.	table 602		0 HR rated where greater than 10' from lot line.

Code Criteria	IBC 2009	NFPA-101 2009	Findings
Fire and Smoke Protection Features	Ch. 7		
Classification of Hazards		§30.1.5	"Ordinary" hazard per 6.2.2
Hazardous Areas		§30.3.2.1	Shall be protected per Section 8.7
		table	Boiler and fuel fired heater rooms serving more than one dwelling unit: 1 HR plus
		30.3.2.1.1	sprinklers.
			Boiler room shall be have 1 HR enclosure
			Projections shall not project more than 1/3 the distance from exterior face of wall to the lot
Projections	§705.2		line where protected openings or a combination of protected and unprotected openings
			are required.
	§705.2		Projections in Type V construction shall be of any approved material.
Vertical Separation		§8.6	
Floor smoke barriers		§8.6.1	Every floor that separates stories shall be constructed as a smoke barrier. Openings shall
TIOOI SHIOKE DAITIETS		30.0.1	comply with Chapter 8 & 30 requirements.
			exception #2: Buildings whose exterior walls and primary structural frame are not required
Openings	§705.8		to be fire resistance rated shall be permitted to have unlimited unprotected openings.
			to be the resistance rated shall be permitted to have diffinited disprotected openings.
	table 705.8		When fire separation distance >30' no limit to opening percentage.
For all and another time of states		5722542	Inside stairs, other than those serving as an exit component, shall be protected in
Enclosure and protection of stairs		§7.2.2.5.1.2	accordance with Section 8.6
Fire resistance ratings for enclosure of		50.65	Less than 4 stories new construction: 1HR fire barrier. Existing enclosures in existing
floor openings		§8.6.5	buildings: 1/2HR.
			Existing front stair from owner's shall be separated from first floor apartment by 30 minute
			partition.
Shaft Enclosures	§708		Openings through a floor/ceiling assembly shall be protected by a shaft enclosure.
Fire Partitions	§709.1		Walls separating dwelling units per 420.2
	§709.3		Rating: Fire Partitions shall have 1 HR rating.(1/2 HR w sprinklers)
			Continuity: Fire Partitions shall extend from foundation/floor assembly to roor/ceiling
	§709.4		assembly and shall be securely attached to them. Void space between ceiling & deck above
			firestopped.
Horizontal Assemblies	§712.1		Walls separating dwelling units per 420.3
	§709.3		Rating: Horizontal assemblies separating dwelling/sleeping units shall be minimum of 1 HR
	3,03.3		(1/2 HR with sprinklers throughout).
	§712.4		Continuity: Joints in or between horizontal assemblies shall be firestopped (per section
	3/14.7		714.4)
	§12.6		Joints: Horizontal assemblies separating dwelling/sleeping units shall be minimum of 1 HR
	312.0		(1/2 HR with sprinklers throughout).

Code Criteria	IBC 2009	NFPA-101 2009	Findings
			Horizontal assemblies separating dwelling/sleeping units shall have 30 min rating.
Smoke Partitions	§711.3		Unless otherwise required, no rating necessary.
Opening Protectives	§715.4.3		Door assemblies shall have 20 min. rating in cooridor walls.
Concealed Spaces			
Fire Blocking	§717.1		Fire blocking and draftstopping shall be installed in combustible concealed locations.
	§717.2.1		Fire blocking materials shall be 2" nominal lumber, 1/2" gwb, 1/4" cement board, secured
	9/1/.2.1		mineral fiber batts, or other approved material.
	§717.2.2		In concealed wall spaces install fireblocking (1.) vertically at ceiling and floor levels and (2.)
	3717.2.2		horizontally at intervals not exceeding 10'
	§717.2.5		At ceiling and floor openings the annular space around vents, pipes, ducts, etc. shall be
	3, 1, 12.3		firestopped.
Draftstopping	§717.3		In combustible construction, draftstopping shall be installed to subdivide floor/ceiling
Drattstopping	3, 1, 13		assemblies.
Interior Finishes	Ch. 8		
Interior wall and ceiling finish requirements	Table 803.9		Rooms & enclosed spaces: Class C
		§30.3.3.2	Spaces other than exit enclosures and corridors: Class C
Fire Protection Systems	Ch. 9		
Automatic Sprinklers	§903.2.8		An automatic sprinkler system shall be provided throughout all buildings with a Group R fire area.
Domestic service	§903.3.5.1		Where domestic service provides water supply following shall apply:
			Limited area sprinkler systems limited to <20 sprinklers on any single connection are
	§903.3.5.1.1		permitted permitted to be connected to domestic water service.
			The domestic service shall be capable of supplying the simultaneouls domestic and
	§903.3.5.1.1		sprinkler deman required to be hydraulically calculated.
A		520.2.5.4	All buildings shall be protected throughout by an approved supervised automatic sprinkler
Automatic Sprinklers		§30.3.5.1	system.
		§30.3.5.2	Four of fewer stories above grade NFPA-13R sprinklers permitted.
		§30.3.5.3	Not required in closets <12s.f. Required in all closets w/ equipment (washer, dryer, water heater).
		§30.3.5.5	Listed quick-response or listed residential sprinklers required.
		320.0.0.0	NFPA-13R sprinklers shall be provided throughout.
Portable Fire Extinguishers	§906.1		Shall be installed in new and existing R-2 occupancies.
Portable Fire Extinguishers for Class A fire	1 -		Ordinary (moderate) hazard occupancy:
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Minimum rated single extinguisher: 2-A
			Maximum floor area per unit A: 1,500 s.f.

Code Criteria	IBC 2009	NFPA-101 2009	Findings
			Maximum floor area for Extinguisher: 11, 250 s.f.
			Maximum travel distance to extinguishers: 75'
		§30.3.5.12	Required in hazardous areas.
Fire Alarm System	§907.2.9.1		Shall be installed where: (1.) any dwelling or sleelping unit is 3 or more stories above level of exit discharge.
Detection, Alarm, and Communication Systems		§30.3.4.1	Required in apartment buildings four or more stories or eleven or more units.
			Fire alarm system not required.
Smoke Alarms	§907.2.9.2		Smoke alarms shall be installed in accordance with 907.2.11
	§907.2.11.2 §907.2.11.3		In Group R-2 shall be installed in following locations: (1.) on ceiling or wall outside of each separate sleeping area in immediate vicinity of bedroom, (2.) in each room used for sleeping purposes, (3.) in each story of dwelling unit including basement. Smoke detectors in each dwelling unit shall be interconnected.
	§907.2.11.4		Power supply for smoke detectors shall be the building wiring with battery backup.
		§30.2.1.1	Shall be installed in accordance w/ 9.6.2.10 in every sleeping area, outside every sleeping area in immediate vicinity of bedrooms, and on all levels including basement.
MEANS OF EGRESS	Ch. 10	Ch. 30 & 7	
Means of Egress			
		§30.2.1.1	Shall comply with NFPA-101 Chapter 7.
Ceiling height	§1003.2	§7.1.5	7'- 6" minimum. (6'-8" at projections).
Elevation change	§1003.6		Slope required for rise less than 12". Exception #1: R-2 single step w/ max 7" rise. Exception #2: R-2 2 risers, 13" tread min, handrail one side.
Continuity	§1003.6		The path of egress travel along a means of egress shall not be interrupted by any building element other than a means of egress component.
			The required capacity of a means of egress system shall not be diminished along the path of egress travel.
Slip Resistance		§7.1.6.4	The walking surfaces shall be slip resistant under the forseeable conditions.
Occupant Load	§1004		As determined by per unit area factor in table 1004.1.1 or where approved by AHJ the actual number of occupants for whom each occupied space is designed.
			Residential: 200 gross s.f./occupant
	§1004.8		Outdoors areas shall be provided with a means of egress. Occupant load determined by intended use as approve by AHJ.
		§30.1.7	In accordance with table 7.3.1.2 or the maximum probable popluation of the space, whichever is greater.
		table 7.3.1.2	Apartment buildings: 200 gross s.f./person

Code Criteria	IBC 2009	NFPA-101 2009	Findings
			The total width of means of egress shall not be less than the occupant load served by the
Egress width	§1005.1		means of egress multiplied by .0.3" per occupant for stairways and by 0.2" per occupant for
			other egress components.
Means of Egress Capacity		table 7.3.3.1	Stairways 0.3 in/person. Level components 0.2 in/person.
Means of Egress illumination	§1006.1		The means of egress shall be illuminated at all times the building space is occupied.
	3200012		Exception #3: Dwelling units in Group R-2
		§130.2.8	per Section 7.8
			In the event of power supply failure, an emergency electirical system shall automatically
Maans of Egrass illumination amarganay			illuminate: (1.) aisles & unenclosed roooms & stairways in buildings that require two means
Means of Egress illumination emergency	§1006.3		of egress, (2.) corridors, exit enclosures, & exit passsageways in building required to have
power			two exits, (3.) exterior egress components in building required to have two exits, (4.)
			exterior landings in buildings required to have two exits.
			Constant illumination or emergency lighting not required.
			Shall be readily distinguishable from the adjacent construction and finishes such that the
Means of Egress doors	§1008.1		doors are easily recognizable as doors.
5	§1008.1.1		Minimum width 32" clear door face to stop. Exception #1: Does not apply to R-2 doors not
Door width			part of means of egress.
		§7.2.1.2.1	Measured at narrowest point in opening from door leaf to stop.
			Not less than 32" clear. (1.) When pair of doors provided, one shall be 32" (2.) Exit access
		§7.2.1.2.3.2	door assemblies serving <70 s.f. shall be not <24" door leaf width. (3.) Door openings
		97.2.1.2.3.2	serving portion of building not required to be accessible shall be permitted to be not less
			than 28".
Door hanging	§1008.1.2		Shall be pivot or hinge swing. Exception #4: Doors serving single dwelling unit in group R-2.
Door Hariging	91006.1.2		Exception #9: Manually operated sliding doors if occupant load <10.
Floor elevation	§1008.1.5		Floor landing each side shall be at same elevation. Exception #2: Exterior doors as provided
Tioor elevation	31008.1.5		for in section 1003.5
		§7.2.1.3.1	Floor landing each side shall not vary by more than 1/2" each side.
		§7.2.1.3.5	Existing buildings where exit discharges to exterior can be one step, not to exceed 8" rise.
Means of Egress doors		§30.3.6.2	20 minute rating required in exit access corridors.
		§30.3.6.2.3	Shall be self-closing and self-latching.
		§7.2.1.5.1	Shall be readily opened from egress side.
		§7.2.1.5.2	Shall not require use of key, tool, or special knowledge to operate from egress side.
Sliding doors		§7.2.1.14	Horizontal-sliding door assemblies shall be permitted in the means of egress.
Means of Egress Stairways			
Width	§1009.1		Not less than 44". Exception #1: Not less than 36" with occupant load <50.
Width		§7.2.2.2.1.2	Not less than 36" with occupant load <50.

Code Criteria	IBC 2009	NFPA-101 2009	Findings
Headroom	§1009.2	§7.1.5.3	Minimum 80"
Tuesda Quissus	51000 4		Riser 7" max, Tread 11" min. Exception #5: within R-2 dwelling units 7 3/4" max riser & 10"
Treads & risers	§1009.4		min tread.
Vertical rise	§1009.7		Not greater than 12' per flight.
Landings		§7.2.2.3.2.3	Landing depth shall not be less than the stair width.
Tread & landing surface		§7.2.2.3.1	Shall be solid without perforations.
Exit Signs	§1009		Required at exits and exit access doors. Exception #1: Not required in rooms or areas that require only one exit. Exception #2: Not required at main exterior exit doors that are clearly identifiable (as approved by AHJ). Exception #3: Within group R-2 dwelling units.
Handrails	§1012		
Handrail requirement	§1009.12		Shall have handrails on each side. Exception #2: Within dwelling units and spiral stairs one side permitted. Exception #3: Decks that have a single change in elevation where the landing depth on each side of the change in elevation is treater than what is required do not require handrails. Exception #5: Changes in room elevation of 3 or fewer risers within R-2 dwelling units do not require handrails.
		§7.2.2.4.1.1	Egress stairs shall have handrails both sides.
		§7.2.2.4.1.6	Existing stairs & stairs within dwelling units shall be permitted to have handrail one side.
Height	§1012.2		34" - 38" above nosing
		§7.2.2.4.4.1	34" - 38" above nosing (30"-38" in existing stairs).
Graspability	§1012.3		In group R-2 shall be Type-I with 1 1/4" - 2" diameter or equivalently graspable.
Continuity	§1012.4		Handrail graspable surface shall be continuous without interruption by newel posts or other obstructions. Exception #1: Within dwelling units permitted to be interrupted by newel post.
		§7.2.2.4.4.2	Handrails shall continue for full flight of stairs. Inside handrails shall be continuous at landings.
Handrail extentions	§1012.6		Handrail extensions shall return to wall or be continuous. Shall extend 12" at top riser & one tread beyond bottom riser. Exception #1: within dwelling unit permitted to extend only to top and bottom riser.
		§7.2.2.4.4.9	New handrails shall return to wall or floor or terminate in newel post.
		§7.2.2.4.4.10	Within dwelling unit handrail shall extend to directly above top & bottom riser.
		§7.2.2.4.4.11	In other than dwelling units non-continuous handrails shall extend 12" beyond top riser & continue to slope one tread beyond bottom riser.
Guards	§1013	+	Required at open sided walking surfaces >30" above floor or grade below.
		+	Min. 42" above walking surface. Exception #1: Within R-2 dwelling units guards on open
Height	§1013.2		sides of stairs not <34"
		§7.2.2.4.5.2	Not less than 42" high. (Ex'g not less than 36").

Code Criteria	IBC 2009	NFPA-101 2009	Findings
On an in a Lincitation	54043.3		Shall not allow passage of 4" sphere. Exception #1: 4 3/8" from 36"-42" above floor.
Opening Limitations	§1013.3		Exception #2: 6" at stair riser. Exception #3: 4 3/8" sphere within R-2 dwelling unit.
		§7.2.2.4.5.3	4" sphere not pass to 34" height. 6" at stair riser.
Exit and Exit Access	§1014		
			Egress from a room or space shall not pass through adjoing or intervening rooms or areas,
Egress through intervening spaces	§1014.2.1		except where such areas and the area served are accessory to one or the other and provide
			a discernible path of egress travel.
	§1014.2.3		Egress from dwelling units shall not pass through other sleeping areas or bathrooms.
	§1014.2.4		Egress not pass through kitchens or storage rooms. Exception #1: Not prohibited through
	31014.2.4		kitchen area serving adjoining rooms constituting part of same dwelling unit.
			First floor egress through kitchen permitted.
			Corridors shall provide exit access without passing through any intervening rooms other
Arrangement of means of egress		§7.5.1.2	than corridors, lobbies, and other spaces permitted to be open to the corridor, unless
			provided for in 7.5.1.2.1 and 7.5.1.2.2.
			Existing corridors that require passage through a room to access an exit shall be permitted
		§7.5.1.2.1	to be used provided that the (1) path of travel is marked in accordance with 7.10 and (2)
			doors to such rooms comply with 7.2.1.
		§7.5.1.2.2	Corridors that are not required to be fire rated shall be permitted to discharge into open
	-	37.1312.12	floor plan areas.
Exit and exit access doorways	§1015.1		Two exits or exit access doorways required if occupant load exceeds table 1015.1.
			Group R-2 maximum occupant load for single exit = 10. Exception: In R-2 occupancies one
			means of egress is permitted within and from individual dwelling units with a maximum
			occupant load of 20 where the dwelling unit is equipped throughout with sprinklers.
			Single exit permitted from owner's 2nd & 3rd floor unit.
Forth Assess Toward Distances	§1016		The maximum length of exist access travel, measured from the most remote point within a
Exit Access Travel Distance			story to an exterior exit door or exit enclosure shall not exceed distances in Table 1016.1
	table 1016.1		R-2 200 ft. (250 ft. with sprinklers throughout building)
Corridors	§1018		N-2 200 It. (250 It. with sprinkers throughout building)
Corridor rating	§1018.1		Exception #2: 0 HR rating within R-2 dwellling unit
- Common rating	table1018.1		0 HR rating group R-2 with occupant load <10.
Corridor width	§1018.2		Minimum 44". Exception #2: 36" with occupant load <50.
Dead End Corridors	§1018.4.2		The dead end in a corridor shall not exceed 20' (50' w/ sprinklers).
Number & Continuity of Exits	§1021		
Conoral	81021 1		All spaces within each story shall have access to minimum number of approved
General	§1021.1		independent exits per table 1021.1.

Code Criteria	IBC 2009	NFPA-101 2009	Findings
			Exception #4: In group R-2 one means of egress permitted w/ max. occupant load of 20 where dwelling unit is sprinklered throughout.
Minimum number	table1021.1		Minimum two exits per story for occupant load <500
Number of exits		§30.2.4.1	Every dwelling unit shall have access to at least two separate exits remotely located as per 7.5.1.
Single exit spaces	§1021.2		Occupancies shall be permitted to have single exit if areas served do not exceed the limitations of table 1021.2.
		§30.2.4.2	Single exit permitted if: (1.) Dwelling unit has an exit door opening directly to yard at grade. (2.) Dwelling unit has direct access to outside stair that complies w/ 7.2.2
			Single exit permitted from first floor and basement units.
Maximum occupant load & travel			Group R-2 basement or first story: 10 occupants 75'.
distance for single exit	table 1021.2		Group R-2 second story: 4 dwelling units 50'
uistance for single exit			Group R-2 third story: 4 dwelling units 50'
			Local AHJ will allow travel distance of 125' per IBC 2012 to be exercised therby allowing a
			single exit from owner's 2nd & 3rd floor unit.
Exit enclosures	§1022.1		1 HR fire rating when connecting 3 stories or fewer.
			Exception #3: Stairways serving & contained within a single residential R-2 dwelling unit
			not required to be enclosed.
			Existing front stair serving floors 2 & 3 not required to be enclosed
Exit passageway width	§1023.2		Occupant load <20 width = 36" (44" width otherwise)
			In addition to means of egress, provisions shall be made for emergency escape & rescue in
Emergency Escape & Rescue	§1029.1		Group - R occupancies. Basements and sleeping rooms below the 4th story above grade
			plane shall have at least one emergency escape & rescue opening.
			Exception #6: Not required from basements or rooms that have an exit that opens directly
			to yard or exterior exit balcony that opens to a public way.
Minimum size	§1029.2		Minimum net clear opening of 5.7.s.f. (5 s.f. at grade).
Opening constraints	§1029.2.1		Mimimum clear opening height 24" & width 20"
Opening height	§1029.3		Max height not greater than 44" above floor.
Operational constraints	§1029.4		No special keys or tools required.
Means of Escape		§30.2.1.2	Shall comply with 24.2.2.3 (for 1&2 family dwellings).
			Emergency escape & rescue windows provided at 1st & 2nd floor bedrooms.