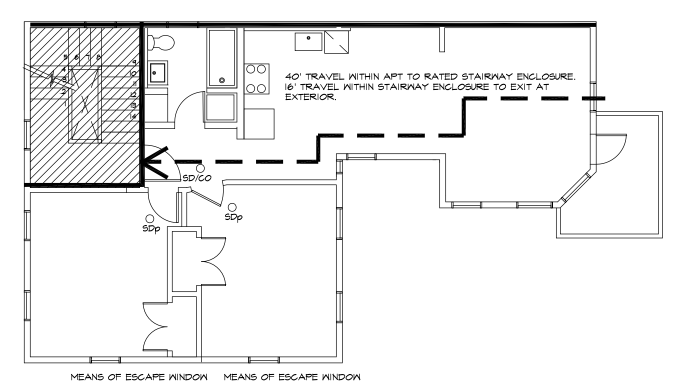
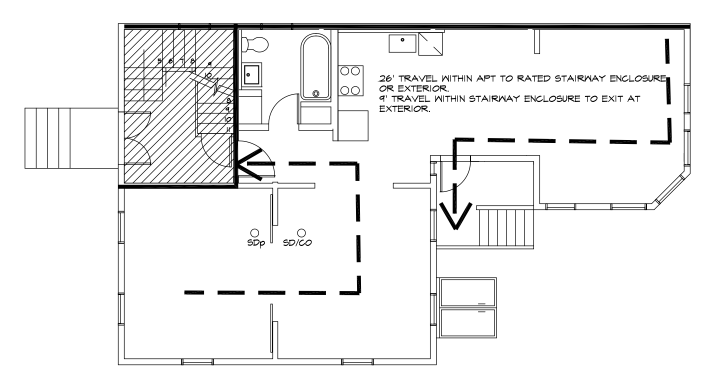


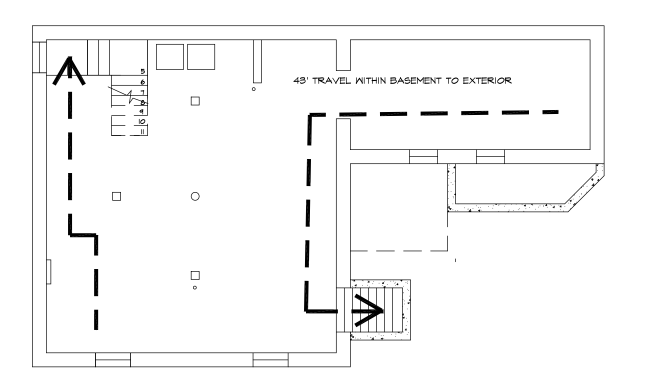
1 THIRD FLOOR LIFE SAFETY PLAN NOT TO SCALE



2 SECOND FLOOR LIFE SAFETY PLAN NOT TO SCALE



3 FIRST FLOOR LIFE SAFETY PLAN
NOT TO SCALE



4	BASEMENT	LIFE	SAFETY	FLOOR PLAN	
	NOT TO SCALE				

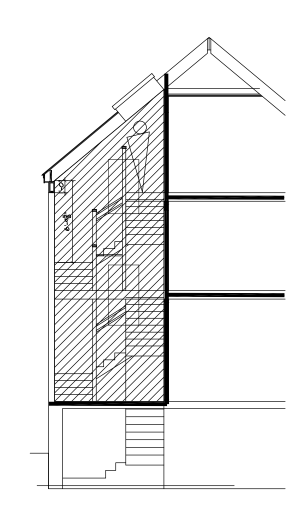
LEGEND

EGRESS PATH

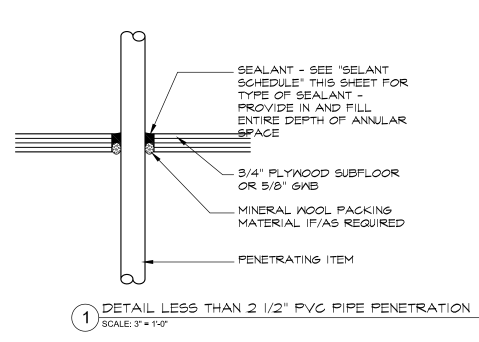
I HR RATING

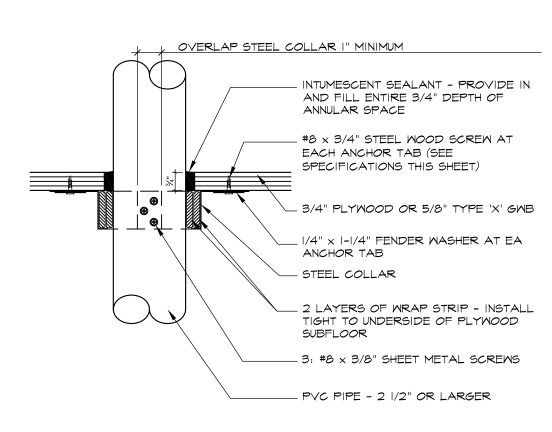
I HR
ENCLOSURE

NOTE: STAIR SHAFT TO BE I HR. FIRE RATED SEPARATION FROM FIRST FLOOR TO ROOF. ALL RATINGS INDICATED ARE FOR OCCUPANCY AND EGRESS PATH RATING REQUIREMENTS.



5 STAIR SECTIONS
NOT TO SCALE





DETAIL FOR 2 1/2" AND LARGER PVC PIPE PENETRATION SCALE: 3" = 1'-0"

FIRE STOPPING SPECIFICATIONS:

WRAP STRIP: 1/4" THICK X I 1/2" MINIMUM WIDTH NTUMESCENT MATERIAL NUTH PLASTIC FILM FACING BOTH SIDES. TEMPORARILY SECURE WITH MASKING TAPE. SPECIFIED TECHNOLOGIES INC. (STX "SUCCESSAI RED Wrap Strip" OR "SpecSeal BLU Wrap Strip" OR EQUAL.

FIRESTOP DEVICE: IN LIEU OF THE WRAP STRIP AND STEEL COLLAR, A FIRESTOP DEVICE MAY BE USED AS #OLLOWS:

a. FOR 3" PVC PIPE (3 1/2" A.D.) STL SpecSeal LCC COLLAR #LCC300

FD #1: Name, address, telephone number of applicant.

FD #2: Name address, telephone number of architect

Denis Lachman, Lachman Architects & Planners

Apartment House (Residential R-2, IBC 310.1)

FD #4: Square footage of all structures [total and per story]

2nd Floor

1st Floor

2nd Floor

1st Floor

Existing hydrant at Monument and Waterville (0')

Separate Plans for (a) Suppression System and (b) Detection System

FD #3: Proposed uses of any structures [NFPA and IBC] & Classification of Occupancy:

More than 2 dwelling units (3 units) therefore Apartment Building (NFPA 6.1.8.1.5) and

695 sf

915 sf

907 sf

<u>818</u>sf

3,335 sf

+ 17'-4"

Yes, fully sprinkled with an NFPA 13 R system. (NFPA 13R. 903.2.7, 903.3.1.1)

+ 9'-2"

0'-0"

-7'-3"

The suppression system will be designed by Eastern Fire Protection, and will be submitted by

894 sf

960 sf

960 sf

<u>818</u>sf

3,632 sf

Dianne Balzano -Cavanaugh

165 State St, Portland, ME 04101

Basement (Mechanical only)

Basement (Mechanical only)

them as part of their permit.

Please see separate Sheet G2

Smoke alarms as per Life Safety Plan.

FD #6: Proposed fire protection of all structures

Option 4 Requirement (NFPA 31.1.1.1)

FD #5: Elevation of all structures

FD #7: Hydrant locations

Separate Life Safety Plan

None

Elevators

52 Monument Street

Portland, Me 04101

b. FOR 4" PVC PIPE (4 1/2" O.D.): STI "SPECSFOI LCC" SOLLAR #LCC400
c. DO NOT USE FIRESTOP DEVISE AT JOINTS (JOINT) FLANGES) IN PIPE;
PROVIDE WRAP STRIP AND STEEL COLLAR,

STEEL COLLAR: WRAP STRIP MANUFACTURER'S STEEL COLLAR,
FABRICATED FROM ONE INCH THICK GAEVANIZED SHEET STEEL, WIDTH TO
MATCH WRAP STRIP (1 1/2" MINIMUM), MITH) INSHX 2 INCH ANCHOR TABS
AND RETAINER TABS. ANCHOR TABS TO BE SYMMETRICALLY OPPOSED
AROUND COLLAR; PROVIDE 3 TABS FOR 2 1/2" AND 3" PIPE; PROVIDE 4
TABS FOR 4" PIPE

TABS FOR 4" PIPE

INTUMESCENT SEALANT: ONE PART, INTUMESCENT, LATEX ELASTOMER

TESTED TO AS M E 814. MINIMUM EXPANSION OF 3x AT 1000°F. 3M "FIRE

BARRIER SEALANT CP 25MB4" OF EQUAL.

FIRESTOP SEALANT: SINCLE COMPONENT NONCOMBUSTIBLE FIRE RATED SEALANT TESTED TO ASTM E 814. TESTED TO 3000°F. "BOSS 136 FIRESTOP/DRAFF SEALANT" MANUFACTURED BY ACCUMETRIC, LLC., OR EQUAL.

SEALANT SCHEDULE:

INTUMESCENT SEALANT: PROVIDE AT ALL PENETRATIONS THROUGH RATED CONSTRUCTION FOR PENETRATING ITEMS INCLUDING BUT NOT LIMITED TO: PVC PIPE; ROOF LEADER PIPES; GAS PIPES & LINES; SPRINKLER PIPES; ELECTRICAL & COMMUNICATIONS CABLES & WIRES; AND ALARM SYSTEM WIRES. DO NOT USE INTUMESCENT SEALANT AT DOMESTIC HOT WATER OR HYDRONIC HEATING SYSTEM PIPES.

FIRESTOP SEALANT: PROVIDE AT ALL PENETRATIONS THROUGH RATED CONSTRUCTION FOR PENETRATING ITEMS INCLUDING DOMESTIC HOT AND COLD WATER PIPES AND HYDRONIC HEATING SYSTEM PIPES.

Applicable Codes:

IBC, 2009 Edition; NFPA 101, 2009 Edition, 2009 Maine Uniform Energy & Building Code

Construction Type:

Type V(B) Construction. Floor, walls, and roof framing are of wood materials. (IBC 602.5) Type V(000) Construction. (NFPA)

Allowable Area:

As per IBC; Table 503, a R-2 use of Type V(B) construction has an allowable area of 7,000 SF and a maximum allowable height of 3 stories. (additional 3rd story permitted as per Table 504.2 due to approved automatic sprinkler system)

Fire Rating of Building Elements (IBC Table 60, NFPA A.8.2.1.2):

0 hours

Structural	l Frame:	0 hours
Floor Co	nstruction:	0 hours
Bearing V	Walls [Interior]: 0 hours
Bearing V	Walls [Exterio	rl·0 hours

Fire Resistance Rating of Exterior Wall Based on Fire Separation Distance (IBC Table 602)

Walls [Exterior Perpendicular to Lot Line]:

Openings

None Permitted (IBC 704.8). Existing openings to remain with no increase in size)

Existing North Wall at 1st and 2nd Floors – 5/8" GWB interior, no change to exterior New North Wall at 3rd Floor – 5/8" GWB interior and exterior (*IBC 705.5*)

Means of Egress Components

Residential Use, Occupancy calculation based on IBC Table 1004.1.1, NFPA Table 7.3.1.2.

Floor 1 - 200 sqft gross floor area / occupant. Gross sqft = 960 Occupancy = 5

Floor 2 - 200 sqft gross floor area / occupant. Gross sqft = 960 Occupancy = 5

Floor 3 - 200 sqft gross floor area / occupant. Gross sqft = 894

Basement - Mechanical only Occupancy = 0

One enclosed fire stair extends from the 3rd floor to exit discharge at the 1st floor. Total travel distance within the units to entering the exit stairway enclosure does not exceed 50 ft. Building up to (3) stories in height allowed a single exit in accordance with IBC Table 1021.2. (*NFPA 31.2.4.4*)

Maximum Travel Distance with (1) means of egress per unit is 50' (*IBC 1021.2*) Maximum 35' travel from apartment door to an exit. Maximum travel distance within unit 125', from unit door to exit 200' (*NFPA 31.2.4.4*, *Table A31.1*) All travel distances within the building comply with the above requirements. See Life Safety Plan for travel distances within the building.

Fire Rating – 0.5 hr in exit corridors, 1 hr in stairway enclosure (*IBC 1022.1, IBC Table 1018.1*) (*NFPA 31.2.4.4*)
Fire Doors – 1 hr rating with self closing hinges (*IBC Table 715.4*) (*NFPA 31.2.4.4*)

Fire Separation Between Units – 1 hr (IBC Table 508.4, 508.3.3) ½ hr NFPA. ((NFPA 31.2.4.4)

Arrangement of Means of Egress:

This is an existing building and is therefore exempt from the ½ diagonal measurement separation criteria of NFPA 7.5.1.3.2, [see NFPA 7.5.1.3.5].

Means of Escape:

This building is equipped with an approved automatic sprinkler system and is required to provide a secondary means of escape within each bedroom as per IBC Table 1021.2 (IBC 1029.1), (Not required as per NFPA 31.2.1.2) Secondary means of escape to be provided and conform to IBC

Portable Fire Extinguishers:

This building is equipped with an approved automatic sprinkler system and is therefore exempt from requiring portable fire extinguishers. (NFPA 31.3.5)

Emergency Lighting: This building is

This building is not required to provide emergency lighting along the egress path being less than 4 stories in height and fewer than 12 units. (NFPA 31.2.9) (IBC 1006.3)

.....

This building is only required to have one exit, and thus is not required to have Exit signs.

Nonetheless, (1) portable fire extinguisher is being provided per unit.

(NFPA 31.2.10) (IBC 1011.1) Dimensional Criteria of Stairs:

Width of Egress Path = min 36" (*IBC 1009.1*) exceeds at 38" (*NFPA 7.2.2.2.1.2 (B*))
Headroom along Egress Path = min 80" (*IBC 1009.2*) (*NFPA 7.2.2.3.2.3*)
Stair Rise/Run = max 7" rise, 11" run. (*IBC 1009.4*) (*NFPA 7.2.2.2.1.2 (B*))
Landings min 36" x 36" (*IBC 1009.5*) (*NFPA 7.2.2.3.2.3*)
Handrails – (*IBC 1009.12*) (*NFPA 7.2.2.4.1.1*)
Basement Stair - (*IBC 34.04.1.*) The existing basement stairs are unsafe and highly non conforming with a 9" rise and a 8" tread. The new basement stairs have a 7 34" rise and

conforming with a 9" rise and a 8" tread. The new basement stairs have a 7 3/4" rise and a 10" tread, bringing them closer to conformance.

Accessibility is not required as an alteration to an existing building, (IBC 1007.1) (NFPA 7.5.4.1)

Acoustic

(*IBC 1207.2 & 3*) Walls, partitions, floors between dwelling units or dwelling units and common areas STC < 50. <u>Ceiling</u>s – resilient channel at underside of joists + 5/8" Type X GWB. <u>Walls</u> - one (quiet) side = 5/8" Type X GWB; other (noisy) side = resilient channel with (2) 5/8" Type X GWB.

Interior Finishes

As per section NFPA 10.2. Typ. Interior finishes GWB ceilings and walls, hardwood floor throughout.

2009 Uniform Energy Code Summary

Insulation Levels:

Basement

Basement Walls – R-15 continuous closed cell sprayfoam insulation. Foam protected by an approved thermal barrier such as ½" GWB or equal (IBC 2603.4)

Crawlspace Walls - R-10 continuous closed cell sprayfoam insulation

Wood Framed Walls Above Grade – R-24 closed cell sprayfoam insulation

Ceiling – R-38 closed cell sprayfoam insulation

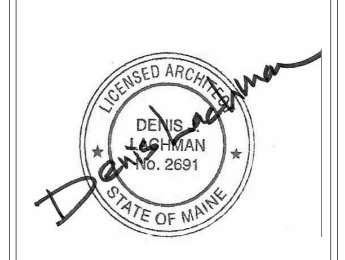
Skylight - R-38 closed cell spra Skylight - 0.60 U Factor Max Windows - 0.35 U Factor Max Doors - 0.55 U Factor Max

Lachman

Architects & Planners

Architecture
Planning
Preservation

165 State Street
Portland, Maine 04101
207-773-3811



LIFE SAFETY PLANS
AND CODE REVIEW
SUMMARY

DATE:
ORIGINAL: II/5/I3
REVISION I:
REVISION 2:
REVISION 3:

ISSUED FOR:

BUILDING PERMIT SET

DRAWING NO:

