or exit enclosure, or separation, such walls shall comply with the requirements of Section 705 for exterior walls and the fire-resistance-rated enclosure or separation requirements shall not apply. 707.5 Continuity

Fire barriers shall extend from the top of the floor/ceiling assembly below to the underside of the floor or roof sheathing, slab or deck above. **707.5.1 Supporting Construction**

Supporting construction shall be protected to required fire resistance

rating of the fire barrier supported (fireblocking is required in cavities if shaft extends through the floor level at every floor level). **707.6** Openings in fire barrier shall be protected in accordance with Section 715. Openings shall be limited to a maximum aggregate width or 25% of length of wall, with max area of any single opening not to exceed 156 sf. Openings in exit

Exception 2: Openings not limited to 156 sf or 25% of length at fire door serving exit enclosure.

708 Shaft Enclosures (stairs, chutes, elevators, duct shafts, etc.) Shaft enclosures to be constructed as fire barriers

708.2 Fire barrier construction not required at piping, conduits, etc. penetrations if protected per Section 712.4

enclosures and passageways shall comply with Sections 1022.3 and 1023.5. Exception 1: Openings not limited to 156 sf with automatic sprinkler

Street

ock

Hance

0

Table 602- Fire Resistance Rating Requirements For Exterior Walls Based on Fire Separation Distance (non-loadbearing walls)

Fire Separation Dist. Construction Type Group M Group A, B x < 5' 1 hour 2 hour 5' <u><</u> x <10' Type 2A 1 hour 1 hour 10' ≤ x < 30' Type 2A 1 hour 1 hour

x <u>></u> 30' 0 hour 0 hour 602.2 Type II Construction

Noncombustible materials. Fire retardant treated wood (FRTW) is permitted in limited uses. Other combustible materials are permitted as outlined in Section

Chapter 7- Fire and Smoke Protection Features

704 Fire Rating of Structural Members 704.3 Primary Structural Frame Primary structure Supporting more than 2 floors, and primary structural members supporting a load bearing wall or a non-load bearing wall more than two stories high, required to have a fire resistance rating, shall be provided with individual encasement protection on all sides.

Exception: Individual encasement on all exposed sides provided protection is in accordance with fire resistance rating 704.4 Secondary Structural Members

If required to be fire resistant rated, secondary members shall be protected by individual encasement when supporting more than 2 floors. Membrane protection is permissible if supporting 2 floors or less.

705 Exterior Walls **705.2.1** Projections from walls of Type II construction shall be of noncombustible materials

705.5 Fire Resistance Ratings Fire Seperation Distance of greater than 10 feet, at exterior walls, shall be rated for exposure from the inside. Fire separation less than 10' shall be rated for fire exposure from both sides.

Secondary Members 1 hour

Table 803.9 Interior Wall and Ceiling Finish Requirements

<u>Corridors</u>

Class B

Class C

Class C

The building will be equipped throughout with an automatic sprinkler system in

Valve controlling water supply for automatic sprinkler system shall be

905.2 Standpipe Systems will be provided in accordance with NFPA 14

905.3.1 Height- Class 1 Standpipes are allowed in buildings equipped

electronically supervised by a fire alarm control unit.

throughout with an automalic sprinkler system.

508.3.1 Occupancy Classification

Chapter 6- Types of Construction

Section 503.1

508.3.3 Separation

Building Element

Bearing Walls

Primary Structural Frame

Non-Bearing Walls and

Non-Bearing Walls and

Floor Construction and

Secondary Members

Roof Construction and

Chapter 8- Interior Finishes

By Occupancy- Sprinklered

accordance with NFPA 13.

905 Standpipe Systems

903.4 Actuation

Exit Enclosures

Class B

Class B

Class B

Chapter 9- Fire Protection Systems

903.3.1.1 NFPA 13 Sprinkler Systems

Partitions. Exterior

Partitions, Interior

Exterior Walls

Interior Walls

508.3.2 Allowable building area and height

Nonseparated occupancies shall be individually classified in accordance with

Section 302.1. The requirements of this code shall apply to each portion of

to the building of portion thereof in which the nonseparated occupancies are

The allowable building area and height of the building or portion thereof shall

be based on the most restrictive allowances for the occupancy groups under

consideration for the type of construction of the building in accordance with

Type 2A

1 hour

1 hours

1 hour

0 hour

1 hour

(See Table 602)

Rooms and Enclosed Spaces

Class C

Class C

Class C

No separation is require between nonseparated occupancies.

Table 601 - Fire Resistance Ratings for Building Elements

the building based on the occupancy classification of that space except that the

most restrictive applicable provisions of Section 403 and Chapter 9 shall apply

comply with the requirements of Section 705 for exterior walls and the fire-

Openings in a shaft enclosure shall be protected in accordance with Section 715

Not required per exception no. 4 ... "building is protected by an automatic sprinkler

as required for fire barriers. Doors shall be self or automatic-closing by smoke

Penetrations other than those necessary for the purpose of the shaft

Fire partitions shall have a fire resistance rating of not less than 1 hour.

floor/roof sheathing above. Supporting structure shall be protected similarly to

wall. Fire blocking is not required if equipped with automatic sprinkler system

and sprinklers are installed within combustible floor/ceiling and roof/ceiling

Where exterior walls serve as part of the required fire resistance rating

separation, walls shall comply with Section 705 Exterior Walls and fire resistance

Fire partitions shall extend from floor below to underside of

Rooftop assembly space

Office at Levels 1-4

Retail at Level 1

CODE SUMMARY

Applicable Codes

Accessibility Codes

PROJECT SUMMARY:

NFPA 13 Sprinkler
Type 2A Construction

Square Footages:

CODE SUMMARY:

303.1 Assembly Group A-3

304.1 Business Group B

309.1 Mercantile Group M

708.4 Fire Resistance Rating

708.6 Exterior Walls

708.8.1 Penetrations

shall not be permitted.

709.4 Continuity

709.5 Exterior Walls

spaces.

NFPA 101 Life Safety

1st Floor - 30,624 SF

2nd Floor - 31,353 SF

3rd Floor - 31,353 SF

4th Floor - 9,336 SF

TOTAL - 102,666 SF

Chapter 3- Use and Occupancy Classification Mixed Use)

Shaft enclosures shall have a 2 hour fire resistance rating where

resistance-rated enclosure requirements shall not apply.

detection in accordance with 715.4.8.3

708.14.1 Elevator Lobby Enclosure

709.3 Fire Resistance Ratings

rated requirements shall not apply.

system in accordance with section 903.3.1.1 "

709 Fire Partitions (exit access corridors, etc.)

State of Maine Human Rights Act

ADAAG Americans with Disabilities Act

MUBEC - Maine Uniform Building and Energy Code

2009 IECC: International Energy Conservation Code

ICC ANSI 117.1 Accessible and Usable Buildings and Facilities

100,000 square foot, mixed-use building, housing approximately 90,000 SF of

office space and potentially 10,000 SF of retail space. The building is a mix

between 3 and 4 stories. There is a roof deck of approximately 20,000 SF.

2009 International Building Code - IBC (except chapters 11 and 30)

dampers): Sleeves through walls, in cavity construction, shall be securely connecting 4 stories or more, and not less than 1 hour where connecting less than fastened (a fire stop assembly is required between sleeve and pipe/duct). 4 stories. Shaft enclosures shall have a fire resistance rating not less than the floor assembly penetrated but not exceeding 2 hours. 713.3.2 Membrane penetrations shall be limited to 16 square inches each and an aggregate of 100 square inches/100 sf of wall Where exterior walls serve as a part of a required shaft enclosure, such walls shall

Shafts/Exit Encl.

Other Fire Barriers

715.4.3.1 Smoke and Draft Control

715.4.6 Labeled Protective Assemblies

control door assemblies

Chapter 5- General Building Heights and Areas

504.2 Automatic Sprinkler System Increase (Building Height)

In buildings equipped with an NFPA 13 automatic sprinkler system, the maximum

Approved Automatic Sprinkler System in accordance with Section 903.3.1. More

Group B: Type 2A: 37,000 + 2 x (37,000) = 111,000 sf allowable

Group M: Type 2A: $21,500 + 2 \times (21,500) = 64,500$ sf allowable

Group A-3: Type 2A: $15,500 + 2 \times (15,500) = 46,500$ sf allowable

Buildings or portions of buildings that comply with the provisions of this section

than one-story above grade= 200% increase above Table 503 tabular area

building height is increased by 20 feet and the maximum number of stories is

Type 2A Construction - 3 stories , 65 feet, 37,000 SF

Type 2A Construction - 4 stories, 65 feet. 21,500 SF

Type 2A Construction - 3 stories, 65 feet, 15,500 SF

Table 503 Allowable Heights and Areas

Construction Type 2A

506.0 Building Area Modifications

Aa = 37,000 sf + 0 + (37,000 x 2)

508 Mixed Use and Occupancy

508.3 Non-Separated Occupancies

506.1 General Equation 5-1

 $Aa = \{At + [At \times If] + [At \times Is]\}$

Group B (Business): 4 stories

Group M(Mercantile): 5 Stories

Group A-3(Assembly): 4 Stories

Table 503 for Type 2A Construction, B Business Use

Aa= 111,000 sf Allowable building area per story

506.3 Automatic Sprinkler System Increase

shall be considered non-separated occupancies.

Business Group B

Mercantile Group M

increased by one.

Assembly Group A-3

Offset boxes by 24" on opposite sides of wall Not required at sprinklers with escutcheon plate

713.1.1 Penetrations of fire resistance rated walls by ducts (not protected by

714 Fire-Resistant Joint Systems 714.1 General Joints installed in or between fire-resistance-rated walls, floor or floor/ceiling assemblies and roof or roof/ceiling assemblies shall be protected by an approved fire-resistant joint system matching the require fire resistance rating

714.4 Exterior Curtain Wall/Floor Intersection Where fire resistance rated floor/ceiling assemblies are required, voids along curtain wall and floors shall be sealed with an approved system, matching the fire resistance rating of the floor system.

715.4 Fire Door and Shutter Assemblies Type of Assembly Required Assembly Rating Min Door Assembly 2 hours 1-1/2 hours Fire Barriers (2 Hr) Fire Barriers (1 Hr)

Fire door assemblies shall be labeled by an approved agency. The labels shall comply with NFPA 80, and shall be permanently affixed to the door or frame.

Fire door assemblies shall meet requirements for smoke and draft

905.4 Class I standpipe hose connections shall be provided in the following In every stairway at an intermediate floor level between floors, unless 1 hour 1 hour otherwise approved by the fire code official 1 hour 3/4 hour Where roof slope is less than 4:12 each standpipe shall be provided

with a hose a connection either on the roof or the highest landing of a stairway with stair access to roof. On each side of the wall adjacent to exit opening of horizontal exit (Not required where hose stream is reachable).

provided in accordance with NFPA 10 Exception: In Group A and B occupancies extinguishers only required on

906 Portable Fire Extinguishers- Required in Group A, B, and M occupancies:

907 Fire Alarm and Detection Systems

907.2 Where Required-New Buildings and Structures Exception 2: Automatic heat detection is not required in buildings with automatic sprinkler system

907.2.1 Group A: Manual fire alarm system with occupant notification system required in areas over 50 occupants.

907.2.2 Group B: Manual fire alarm system required

907.2.7 Group M: Manual Fire Alarm system required. 907.2.9.2 Smoke alarms shall be installed per Section 907.2.11 (within sleeping

912.2.1 Fire Department Connections: Locations as approved by fire chief so vehicles and hose lines will not interfere with building access (visible location on street side of building).

Grade Floor area= 30 gross sf

1004 Occupant Load Table 1004.1 Maximum Floor Area Allowances per Occupant 15 net sf. Un-concentrated Assembly Business 100 gross sf

Mercantile 1005 Egress Width

Chapter 10- Means of Egress

705.6 Structural Stability

10' to less than 15'

15' to less than 20'

20' to less than 25'

25' to less than 30'

705.11 Parapets

per Table 705.8.

30' or greater

duration of the time required by the fire resistance rating.

Distance and Degree of Opening Protection

705.8.5 Vertical Separation of openings

Supporting elements must be fire resistance rated

Band joist, or supporting beam, must be fire rated

vertical load of the wall must be fire resistance rated construction

Table 705.8 Maximum Area of Wall Openings Based on Fire Separation

Unprotected, Sprinklered

Unprotected, Sprinklered

Unprotected, Sprinklered

Unprotected, Sprinklered

Unprotected, Sprinklered

Not Required, Exception no. 2, Automatic Sprinkler System in Accordance with

Not required on exterior walls per Exception No. 6 where the wall is permitted

to have at least 25% of the exterior wall areas containing unprotected openings

45%

75%

No Limit

No Limit

Not Required

1007 Accessible Means of Egress

1007.3 Stairways Clear width 48". Not Required in buildings with automatic sprinkler system. **Area of Refuge-** Not Required in buildings with automatic sprinkler system.

1007.4 Elevators Exception 2: Area of refuge not required if building equipped with automatic sprinkler system.

1007.8 Two-way communication system shall be provided at each elevator

1008 Doors, Gates and Turnstiles

1008.1.5 Provide a level landing on each side of door, except at exterior

1008.1.9.10 Interior stairway means of egress doors shall be openable from both Exception 1: Stairway discharge doors shall only be locked from the opposite

1008.1.10 Doors serving an occupancy load of 50 or more in Group A shall be provided with panic hardware. Electrical rooms with equipment rated at 1200 amps or more will also require panic hardware.

1009.1 Stairway width- Minimum required width of 44" is provided. 1009.12 Handrails required on each side of stair.

1009.13. Stairway to Roof- In buildings four or more stories in height, one stairway shall extend to the roof surface. In buildings without an occupied roof, access to the roof from the top story shall be permitted to be by an alternating tread device.

1013.1 Guard (rails) are required at stairs more than 30" above the floor and within 36" horizontally to the edge of the open side.

1015- Exit and Exit Access Doorways **1015.1** Two exits required from any space except as permitted by Table 1015.1

1015.2.1 Two Exits or Exit Access Doorways= Exit doors shall be placed not less than 1/3 (exception #2) the length of the maximum overall diagonal dimension.

Max. Diagonal 1/3 Min.

Actual

1st Floor 30,624 sf 338'-11" 112'-11" 144'-4" 2nd Floor 31,353 sf 338'-11" 112'-11" 144'-4" 3rd Floor 31,353 sf 338'-11" 112'-11" 144'-4" 4th Floor 9,336 sf 163'-7" 54'-6" 55'-1"

Fire Area

1016 Exit Access Travel Distance **Table 1016.1 Exit Access Travel Distance**

Actual Distance Max. Distance Sprinklered <u>Occupancy</u> A3-Assembly B-Business (Level 1) 300' 126'-6" B-Business (Level 2-3) 200' 84'-0" B-Business (Level 4) TBD M-Retail 250'

1021 Number of Exits and Continuity

Table 1021.1 Minimum Number of Exits for Occupant Load Min. Number of Exits Occupant Load 1st Floor (B) 1st Floor (M) 334 2nd Floor 3rd Floor 4th Floor (B) 900 4th Floor (A-3)

1022 Exit Enclosures 1022.1 Exit Enclosures Required 2 hour rated fire barriers/ enclosures provided.

1022.6 Exit Enclosure Exterior Walls Exterior exit walls comply with Section 705

1022.8 Floor Identification Signs Floor level identification signs required at each floor landing within stair

1023 Exit Passageways 1023.1 Exit Passageway

Exit passageway used to connect stairway enclosure to an exterior door · 44" min. width · Wells, floor and ceilings shall be of not less than 1 hour fire resistance rated construction and constructed as fire barriers in accordance with Section 707.

1027 Exit Discharge

1027.1 General - Exits shall discharge directly to the exterior of the building. Exit Stair is allowed to egress through the Main lobby per the following;

A maximum of 50 percent of the number and capacity of the exit enclosure is permitted to egress through areas on the level of discharge provided all of the following are met:

> 1.1. Such exit enclosures egress to a free and unobstructed path of travel to an exterior exit door and such exit is readily visible and identifiable from the point of termination of the exit enclosure. The entire area of the level of exit discharge is separated from areas below by construction conforming to the fire-resistance

for the exit enclosure. The egress path from the exit enclosure on the level of exit discharge is protected throughout by an approved automatic sprinkler system. All portions of the level of exit discharge with access to the egress path shall either be protected throughout

an automatic sprinkler system installed in accordance with 903.3.1.1, or separated from the egress path in accordance with the requirements for the enclosure of exits.

1509.2.1 Height Above Roof A Penthouse or other projection above the roof shall not exceed 28 feet above the roof where used as an enclosure for tanks or for elevators that run to the roof

and in all other cases shall not extend more than 18 feet above the roof. the aggregate area of penthouses and other rooftop structures shall not exceed one-third the area of the supporting roof. Such penthouses shall not contribute to

either the building area or number of stories as regulated by Section 503.1. The area of the penthouse shall not be included in determining the fire area define in Section 903 1509.2.3 Use Limitations

A Penthouse of other similar projection above the roof shall not be used for purposes oither than shelter of mechanical equipment or shelter of vertical shaft opeingings in the roof.

Exception no. 1 and 3

1007 .10 Directional signage shall be provided at elevator landings.

1008.1.1 Size of Doors- Minimum Clear width = 32", maximum leaf width 48"

locations with 2% slope pitch for drainage.

1008.1.8 48" plus door width required minimum space between doors in series.

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