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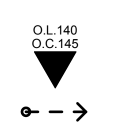
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Egress-Travel Path Schedule Travel Path ID Travel Distance

Travel path #3	92' - 2 1/16"
Travel path #4	74' - 4 3/4"
Travel path #5	75' - 1 7/8"
Travel path #6	88' - 6"
Travel path #7	71' - 2 1/8"
Travel path #8	101' - 11 25/32"
5	



GRAPHIC LEGEND

OCCUPANT LOAD OCCUPANT CAPPACITY

EGRESS TRAVEL LINE

AREA NOT IN CONTRACT

Summary The building consists of an existing single occupant 4 story heavy timber and mass masonry structure served by 2 stairs and an elevator.

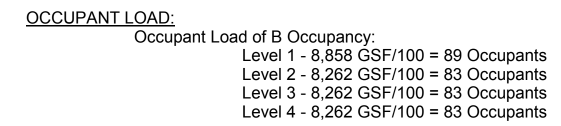
The project consists of the renovation of 1,360 sf of 4th floor business use space to reconfigure rooms, and the renovation of 645 sf of 3rd floor business use space to reconfigure rooms.

## IBC 2009

OCCUPANCY CLASSIFICATION GROUPS: Business per 304.1

CONSTRUCTION TYPE: Type III

FIRE PROTECTION SYSTEMS: Existing Sprinkler System with melt away ceiling tiles.



MEANS OF EGRESS:

Egress width: Corridors/doors @ 0.2"/person (min. 44" in Business occupancy) Door width: Min. clear 32" Max leaf 48"

Common path of travel: Business IBC 1014.3 - Shall not exceed 100'

Number of exits: Two exits or exit access from any space with greater than 50 person occupancy or where common path of travel distance is exceeded.

200 ft (without sprinkler) 20 ft Distance to an exit: Business Dead end: Business

<u>NFPA 101 2009</u>

Partial renovation of an existing building with B Occupancy.

OCCUPANCY CLASSIFICATION GROUPS: Business per 3.3.178.3

<u>CONSTRUCTION TYPE</u>: Existing Construction - Type IV-2HH

# FIRE PROTECTION SYSTEMS: Existing Sprinkler System.

OCCUPANT LOAD: Level 1 - 8,858 GSF/100 = 89 Occupants Level 2 - 8,262 GSF/100 = 83 Occupants Level 3 - 8,262 GSF/100 = 83 Occupants Level 4 - 8,262 GSF/100 = 83 Occupants

<u>NFPA CHAPETERS</u> Chapter 39 Existing Business Occupancy

### MEANS OF EGRESS:

7.3.2.1(1) Exits - Existing to remain
7.2.1.6.2 Access - controlled egress doors - Doors shall be arranged to unlock in the direction of travel.

EXTINGUISHMENT REQUIREMENTS: 9.7.4.1 Manual extinguishing equipment -Class A Hazard - Light/low hazard Occupancy - Table 6.2.1.1 Distance to fire extinguisher: 75ft

TRAVEL DISTANCE 39.2.5.2 Dead End Corrdiors - Limited to 50 ft.

39.2.5.3.1 Common path of travel - Limited to 100'

39.2.6.2 Travel distance - Limited to 200 ft.

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