

Egress-Travel Path Schedule Travel Path ID Travel Distance

Travel Path #1 43' - 4 17/32" Travel Path #2 46' - 1 1/2"

OCCUPANT LOAD OCCUPANT CAPACITY

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AREA NOT IN CONTRACT

The building consists of an existing single occupant 2 story wood frame and

The project consists of the renovation of 1,470 sf of 1st floor business use

IBC 2009

FIRE PROTECTION SYSTEMS:

OCCUPANT LOAD:
Occupant Load of B Occupancy:
Level 1 -1,470 GSF/100 = 15 Occupants

Egress width: Corridors/doors @ 0.2"/person (min. 44" in Business occupancy)

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.

Distance to an exit: Dead end:

200 ft (unsprinklered)

NFPA 101 2009

Partial renovation of an existing building with B Occupancy.

OCCUPANCY CLASSIFICATION GROUPS: Business per 3.3.178.3

CONSTRUCTION TYPE:
Existing Construction - Type V (000)

FIRE PROTECTION SYSTEMS: Existing Sprinkler System.

OCCUPANT LOAD:
Occupant Load of B Occupancy:
Level 1 -1,470 GSF/100 = 15 Occupants

NFPA CHAPTERS
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. (unsprinklered)

GRAPHIC LEGEND

structure served by 2 stairs.

space to meet ADA guidelines.

OCCUPANCY CLASSIFICATION GROUPS: Business Group B per 304.1

CONSTRUCTION TYPE: V-B

Existing fire alarm system.

MEANS OF EGRESS:

Door width: Min. clear 32" Max leaf 48"

Business

20 ft

No. Date Descriptio

Revision Schedule

Upgrades

ARCHITECTS

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JOB NO. 080316

DRWN. CHK Checker

1/4" = 1'-0" 11/17/17

SCALE:

Life Safety Plans and Code Summary