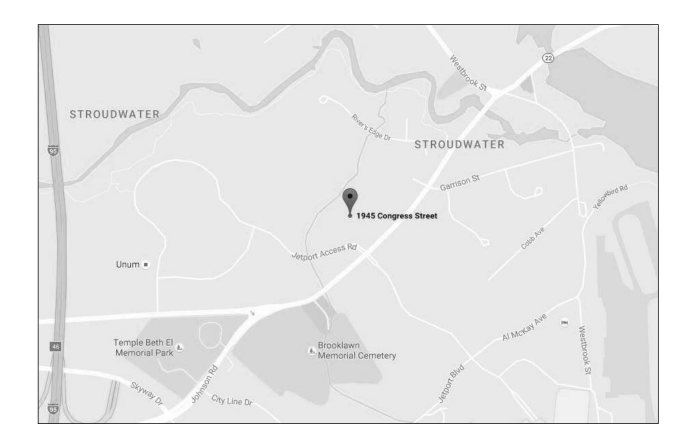
# CLARK INSURANCE-INTERIOR FIT OUT

## 1945 CONGRESS ST. PORTLAND, ME 04102

MARCH 23, 2017





NOT TO SCALE

## **DRAWING LIST**

ARCHITECTURAL PLANS A1.05 INTERIOR FIT OUT PLAN

A7.01 REFLECTED CEILING PLAN A8.01 DOOR SCHEDULE AND WALL TYPES

INTERIOR DESIGN PLANS

ID 01 FURNITURE PLAN ID 02 INTERIOR ELEVATIONS ID 03 INTERIOR ELEVATIONS ID 04 INTERIOR ELEVATIONS

17 South Street, 3rd Floor Portland, ME 04101 207.780.0223

Structural Integrity 77 Oak St Portland, ME

**Construction Manager:** Wright-Ryan Construction 10 Danforth St Portland, ME 04101

Northland Management Corp.

Structural Engineer: 04101 207.774.4614

207.773.3625

## **CONTACTS**

**Architect: Archetype Architects** 48 Union Wharf

Portland, ME 04101 207.772.6022

Civil Engineer: Pinkham & Green 28 Vannah Ave Portland, ME 04103 207.781.5242

BUILDING FOOTPRINT 25,100 SQ. FT.

Signatures below signify acceptance by Clark Insurance and Northland of this set of construction documents, associated specifications, and addenda for their lease agreement. Name Title Company Date Date Company



## **CODE SUMMARY**

### Applicable Codes

MUBEC - Maine Uniform Building and Energy Code 2009 International Building Code - IBC (except chapters 11 and 30) 2009 IECC: International Energy Conservation Code NFPA 101 Life Safety

**Accessibility Codes** State of Maine Human Rights Act

ADAAG Americans with Disabilities Act ICC ANSI 117.1 Accessible and Usable Buildings and Facilities

Single story office building. Slab on grade.

PROJECT SUMMARY:

Square Footages: 25,100 sq.ft.

**CODE SUMMARY:** 

**Chapter 3- Use and Occupancy Classification Mixed Use)** 304.1 Business Group B

**Chapter 5- General Building Heights and Areas** 

Table 503 Allowable Heights and Areas Business Group B Type 5B Construction - 2 stories . 40 feet 9,000 sf

506.0 Building Area Modifications 506.1 General Equation 5-1

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

Partitions, Interior

Floor Construction and

Roof Construction and Secondary Members

Secondary Members

Table 503 for Type 5B Construction. B Business Use Aa = 9,000 sf + 0 + (9,000 x 2) [Sprinkler Increase]Aa= 27,000 sf Allowable building area per story

**Chapter 6- Types of Construction** Table 601 - Fire Resistance Ratings for Building Elements

0 hour

0 hour

0 hour

**Building Element** Type 5B Primary Structural Frame 0 hour Bearing Walls Exterior Walls 0 hours Interior Walls 0 hour Non-Bearing Walls and (See Table 602) Partitions. Exterior Non-Bearing Walls and

control door assemblies

717 Concealed Spaces

**717.2** In combustible construction fire barriers shall be installed to cut off concealed draft openings and form a barrier between floors. Fireblocking required at:

Mineral wool allowed in double stud walls - Vertically at floors and ceilings

Connections between horizontal and vertical spaces (soffits, dropped ceilings, etc.) Stairways at top and bottom of run between stringers

**Chapter 8- Interior Finishes** 

By Occupancy- Sprinklered Group Exit Enclosures Corridors

Class C

903.3.1.1 NFPA 13 Sprinkler Systems The building will be equipped throughout with an automatic sprinkler system in accordance with NFPA 13.

**903.4** Valve controlling water supply for automatic sprinkler system shall be

**906 Portable Fire Extinguishers**- Required in Group A, B, M, R-2, and S occupancies: provided in accordance with NFPA 10 Exception: In Group A and B occupancies extinguishers only required on

automatic sprinkler system

**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

- Horizontal spacing not exceeding 10 feet

Piping, vents, etc.

717.2.5 Double Stud Walls Batts or blankets of mineral or glass fiber insulation shall be allowed as fire blocking in walls constructed using parallel rows of studs or staggered studs.

717.2.2 Concealed Wall Spaces Fire blocking shall be provided in concealed spaces of stud walls and partitions, including furred spaces, and parallel rows of studs or staggered studs as follows: 1. Vertically at ceiling and floor levels

2. Horizontally at intervals not exceeding 10'.

Table 803.9 Interior Wall and Ceiling Finish Requirements Rooms and Enclosed Spaces

**Chapter 9- Fire Protection Systems** 

electronically supervised by a fire alarm control unit.

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

907.2.2 Group B: Not required where combined Group B occupancy load is less

street side of building).

## Chapter 10- Means of Egress

1004 Occupant Load

Table 1004.1 Maximum Floor Area Allowances per Occupant 100 gross sf 23,402 sf 234 Occupants 50 gross sf 1,698 sf Exercise Room 34 Occupants **TOTAL OCCUPANCY 268** 1005 Egress Width Occupants | Reg'd Egress Function of <u>Floor Area</u> Width (1005.1)

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

Level 1

Business

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

50.2" Other

251 x .2"

Fire Area Max. Diagonal 1/3 Min. Actual 232'-9" 1-25,100 sf 260'-0" 86'-8"

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

1018 Corridors Table 1018.1 Corridor Fire Resistance Rating

Fire Rating with Sprinkler **Occupancy** Occupant Load A.B, M,S Greater than 30

1018.4 Dead Ends: 50' maximum dead end corridor allowed per Exception No. 2 for Group B Occupancies.

2015 UNIFORM PLUMBING CODE FIXTURE REQUIREMENTS

422.1 MINIMUM PLUMBING FACILITIES OCCUPANCY 268 (134 MALE, 134 FEMALE) WATERCLOSETS MALE101-200 = 3 FEMALE 101-200 = 8 URINALS 101-200 =2 LAVATORIES MALE 76-150 = 2

> FEMALE 101-150 = 3 BATHTUB OR SHOWERS NONE DRINNKING FOUNTAINS 1 PER 150 = 2 SERVICE SINK

NFPA 101 - 2009 OCCUPANCY - BUSINESS NFPA 6.1.11.1 CONSTRUCTION TYPE V(000) NFPA TABLE A.8.2.1.2 SPRINKLED WITH NFPA 13 **NEW BUSINESS OCCUPANCY** 38.1 COMMON PATH OF TRAVEL < 100 FT. 38.2.5.3.1 DEAD END CORRIDOR < 50 FT. 38.2.5.2.1 TRAVEL DISTANCE TO EXIT < 300 FT. 38.2.6.3 EMERGENCY LIGHTING SHALL BE PROVIDED 38.2.9.1 INTERIOR WALL AND CEILING MATERIALS IN EXITS AND 38.3.3.2.1 EXIT ACCESS MUST BE CLASS A OR CLASS B INT. WALL AND CEILING MATERIALS CLASS A, B OR C IN OTHER AREAS 38.3.3.2.2 FIRE ALARM SYSTEM REQ'D 38.3.4.1 FIRE ALARM OCCUPANT NOTIFICATION REQ'D 38.3.4.3 EMERGENCY FORCES NOTIFICATION REQ'D 38.3.4.4 PORTABLE FIRE EXTINGUISHERS REQUIRED 38.3.5 CORRIDORS NOT REQ'D TO BE FIRE RATED (SPRINKLED) 38.3.6.1 EX.3