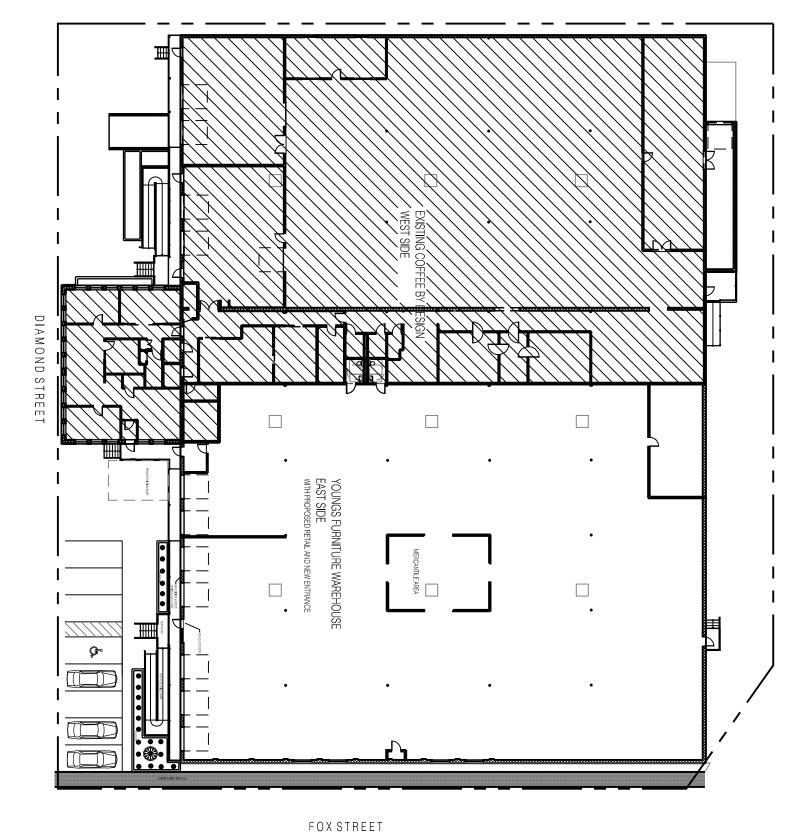
1 DIAMOND STREET RENOVATION

CODE SUMMARY-Youngs Warehouse PROJECT SUMMARY

Young's Furniture occupies the east half of an existing one story warehouse, located at 1-11 Diamond Avenue, near the corner of Fox Street. They are proposing minor changes to the interior space that include a small design (mercantile) area. Mercantile area will be defined by low 7' partitions and displays. The building owner (Coffee by Design) will be providing a new exterior accessible ramp and entrance, as well as, upgrades to the facade.

steel joist, metal decked roor surand an existing sprinkler system. The building is Construction Type 3, masonry exterior walls and steel framed, steel joist, metal decked roof structure, with approximately 44,722 square fee and an existing sprinkler system. Coffee by Design occupies the west side of the building. ,722 square feet,



LIFE SAFETY CODE 2009 & IBC CODE 2009- BUILDING SUMMARY:

Existing Automatic Sprinkler System
Existing Construction Type 3 (unprotected)
Existing masonry exterior walls, masonry separation wall,
wood interior walls and steel columns, roof joists and metal roof deck. Existing 1 Story Warehouse

**Existing Building Cla** ssification

Mercantile Industrial F-1 (General al Purpose)/Storage S-1

West Side

East Side Storage S-1

West Side Proposed Building Classification

No Change

East Side

Storage S-1

Mercantile (aprox. 9) 00 sq.ft.)

Storage - 42 occupants
Mercantile- 28 occupants East Side (Proposed) Occupancy Load -see code drawing notes

Total- 70 occupants Note: total of 3 Egress doors

Common Path of Travel
ALLOWED Mercantile Storage - 100 feet 75 feet 0 feet 0 feet **PROVIDED** 

Egress Travel Distar ജ

Mercantile ALLOWED 250 feet 85 feet PROVIDED

Storage -400 feet (IBC-250') 116 feet

Maximum Dead End Mercantile -Storage -ALLOWED Corridor 20 feet PROVIDED 0 feet

100 feet (IBC-50')

0 feet

Rated Separation of Occupancies (with supervised sprinkler system) Industrial-storage from Business is 1 hour (2 hrs to 1 hr)
IBC-No separation require

Industrial-storage from Storage is 1 hour (minimum) IBC-No separation required

Mercantile/assembly f from Industrial- Storage is 1 hour (2 hrs to 1 hr)

Mercantile/assembly IBC-1 Hour from Business is 1 hour (2 hrs to 1 hr)

Business from Storage is 1 hour (2 hrs to 1 hr) IBC-No separation required

- 1. PC Construction shall verify all dimensions and report any discrepancies to the architect before proceeding with work. Do not scale drawings. Work from dimensions only. General contractor shall coordinate all work so it meets Local, State and Federal codes.
- 3. As a condition for Occupancy, the existing Sprinkler System shall be tested and repaired to a fully functional and 'Supervised" condition and designed for new room configuration

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- Verify all mechanical equipment locations before rough-in.
   Coordinate with door hardware electrical requirements.
- Coordinate with supervised sprinkler system electrical requirements.
- masonry at masonry veneer walls.

  15. All handicapped bathrooms, grab bars, and door openings shall meet the requirements of ANSI 117.1 latest editions and
- requires concrete backer board.
- 20. Provide double MTL studs at all door frames in GWB wall assembles
- 22. Provide exterior light above egress doors to illuminate surface for safety. 23. Fire extinguishers located near egress doors shall be selected by supplier to meet actual conditions: general use, kitchen subcontractor requiring penetration.

## **GENERAL NOTES**

- 2. Mechanical/plumbing work shall be design/build by a qualified contractor to meet all applicable codes and Owner requirements.

- The electrical/data/fire safety work shall be a design/build by a qualified, licensed contractor. Work shall meet all Local, State and National codes and owner requirements.
   Review electrical requirements for lighting, data, power requirements with owner.
   Coordinate with mechanical electrical requirements including exhaust fans, kitchen equipment etc.
   Fire alarm strobe candela sizes shown are preliminary and shall be reviewed and sized for space by the Fire Alarm
- Contractor to meet code.
- 8. Emergency lights, exit signs, fire pulls and fire safety smoke and heat detectors shall be designed to meet code. Review with local code enforcement.
- 9. Coordinate with owner requirements for a security system and shall be reviewed and sized for space by the provider.

- 13. Provide appropriate reinforcing within partitions for support of all grab bars, shelving brackets, cabinets, door frames, fire extinguishers and exterior lighting, hose bibs, bells and all other wall mounted equipment or appliances indicated in plans.

  14. All door frames shall be located a minimum of 3" off adjoining walls except where noted or dimensioned otherwise. 4"
- the American Disability Act (ADA) for handicapped accessibility. 16. All gypsum wallboard within 3'-0" of plumbing fixtures shall be moisture resistant unless the wall has ceramic tile which
- 17. Install GWB control joints every 25'+/- at vertical locations. Meeting gypsum installation recommendations.

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- 18. All structural modifications shall be engineered by a licensed structural engineer. 19. Before penetrating or otherwise modifying joists, beams or other structural members, consult with the structural engineer on maximum size and location.
- 21. All penetrations through fire and smoke rated walls and floor/ceiling assemblies shall be firestopped by specific
- use, etc.

CONSTRUCTION

SHELLEY ENGINEERING, INC.

## DRAWING INDEX

A-201 EXTERIOR ELEVATIONS LS-101 LIFE SAFETY PLAN A-105 SCHEDULES

S-1 STRUCTURAL

POUNG

DIAMOND ST. WAREHOUSE RENOVATION

23-E-6

**DIAMOND ST 1-11 FOX** 

Acres

1.4095

ST 110-112 61396 SF

ST 67-85 ANDERSON

1-11 DIAMOND ST, PORTLAND, ME MAIN TENANT: COFFEE BY DESIGN OWNER A.D. BEANER, LLC

43 WASHINGTON AVENUE, PORTLAND

G-001 COVER
C-101 SITE SURVEY
A-100 EAST SIDE PROPOSED SITE PLAN
A-101 EXISTING PLAN
A-102 EAST SIDE PROPOSED PLAN
A-104 RAMP PLAN, STAIR DETAILS

JANUARY 28, 2016

PERMIT SE

G-001

January 28, 2016

COVER