# **Interior Painting Schedule**

Products specified are by Sherwin Williams unless noted otherwise. This table is generic. Not all products specified below are required for this project

## Gypsum board ceiling and soffits

- a. Primer: B28W08000 PVA Drywall Primer & Sealer White or tinted gray for deep colors
- b. 2 Finish Coats: B30W02651 ProMar® 200 Zero VOC Interior Latex Extra White, Flat-G1

## Gypsum board walls

- a. Primer: B28W08000 PVA Drywall Primer & Sealer White or tinted gray for deep colors
- b. 3 Finish Coats: B20W02651 ProMar® 200 Zero VOC Interior Latex Eg-Shel Extra-G3 (Contractor may notify Architect/Tenant after 2nd finish coat to determine if sufficient coverage has been achieved)

# Hollow Metal Door Frames and Doors (primer applied by manufacturer)

- a. Confirm type and compatablity of primer used by manufacturer with specified paint
- b. 2 Finish Coats: B66W00211 DTM Acrylic Coating Semi-Gloss G-5 Extra White/Tint Base **Structural Steel, Metal Fabrications:** (Bare, unprimed, columns, beams, joists, etc.)

- b. 2 Finish Coats: B66W00211 DTM Acrylic Coating Semi-Gloss G-5 Extra White/Tint Base Dressed Lumber, Painted (doors, door and window casings, handrails, wall caps, wood trim),
- b. 2 Finish Coats: B66W00211 DTM Acrylic Coating Semi-Gloss G-5 Extra White/Tint Base Dressed Lumber, Polyurethane (doors, door and window casings, handrails, wall caps, wood trim),
- a. Stain: (if scheduled)
- b. 3 Coats Polyurethane
- **Interior Brick**
- a. surface preparation: Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Scrape and sand peeled or checked paint to a sound surface. Sand glossy
- surfaces dull.
- b. Primer: Loxon Concrete and Masonry primer/sealer, A24W8300
- b. 3 Finish Coats: B20W02651 ProMar® 200 Zero VOC Interior Latex Eg-Shel Extra-G3 (Contractor may notify Architect/Tenant after 2nd finish coat to determine if sufficient coverage has been achieved)

# Gypsum Board or Wood Light Valance

- a. Primer:
- b. 2 Finish Coats: Gloss G-6 White Enamel

## Interior Intumescent Paint (Submit proof of acceptance by Maine State Fire Marshal's Office)

- a. Primer: Select primer approved by manufacturer for substrate and intumesscent paint
- b. Intumescent paint: B59W05120 FIRETEX FX5120 WHT
- c. 2 Finish Coats

# **Electrostatic Painting at Light Fixtures**

a. POLY-EPOXY Semi-Gloss Electrostatic Enamel F64w1

## **General Painting Notes:**

- 1. Provide all required painting of all surfaces before installation of demountable furniture partioins, demountable walls, or any other equipment such as copiers, shelving units, water coolers, etc.
- 2. Submit product data sheets for each paint product. Data sheets shall include a description of the products, and its characteristics, Contractor shall follow manufacturer's written recommendations for surface preparation and application, and cautions in regard to use of the paint product. All materials, preparation and workmanship shall conform to requirements of the latest edition of the Architectural Painting Specification Manual by the Master Painters Institute (MPI)
- 3. Apply paint only to dry, clean, properly cured and adequately prepared surfaces in areas where dust is no longer generated by construction activities such that airborne particles will not affect the quality of finished surfaces.
- 4. Ensure that adequate continuous ventilation and sufficient heating and lighting is in place.
- 5. Perform no painting or decorating work when the maximum moisture content of the substrate exceeds:
- 5.a. 15% for wood. 5.b. 12 % for plaster and gypsum board.
- 6. Conduct all moisture tests using a properly calibrated electronic Moisture Meter, except test concrete
- floors for moisture using a simple cover patch test
- 7. Surfaces to be painted by electrostatic means:
- 7.a. Examine existing surface for defects or conditions that need to be corrected to achieve an
- acceptable finished surface. Submit description of preparation required.
- 7.b. Sand or chemically clean surfaces that are abraded, corroded or otherwise contain imperfections

# MEMIC Wall Colors:

### SW = Sherwin Williams DE = Dunn Edwards

P-1 Neutral Ground: SW 7568 LRV 70% P-2 Spanish Peanut: DE 5180: LRV 24% P-3 Before the Storm: DE 5796: LRV 13% P-4 Cape Cod Blue: DE C792: LRV 32% P-5 Missing Link: DE 6041: LRV 11%

#### Cabinet Notes

Provide blocking as required for cabinets: refer to millwork shop drawings for exact locations

#### Hardware:

Appliances

Sink: Elkay ELUHAD 1616

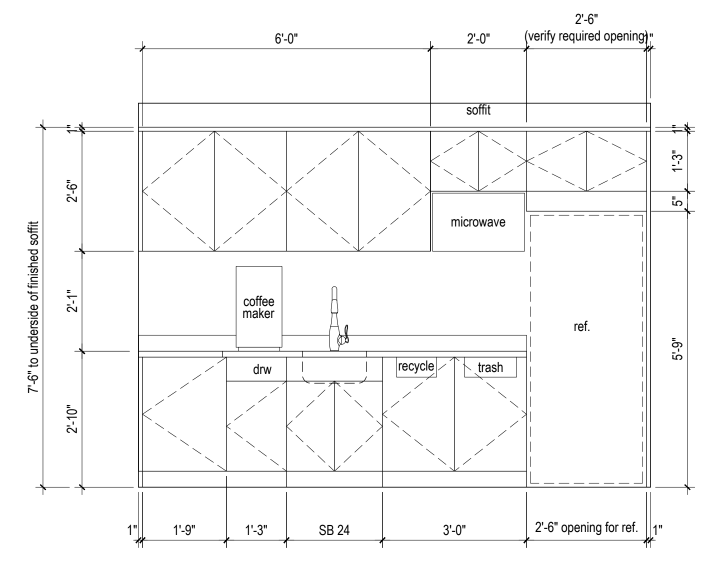
Pulls: Emtek #86162 "Trail" Pull, Polished Chrome Hinges: Blum Clip 120 Shelf Clips: AllenFiels HD - clear Drawer Slides: 20" KV 8400 Grommet Outwater: 31BK, Black

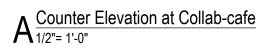
Edgebanding Doors: 3mm Charter Industries NS618 Chinchilla Carcass: VST #637 Abet Lamineati Shelves: .018 Charter Industries WE261 PVC

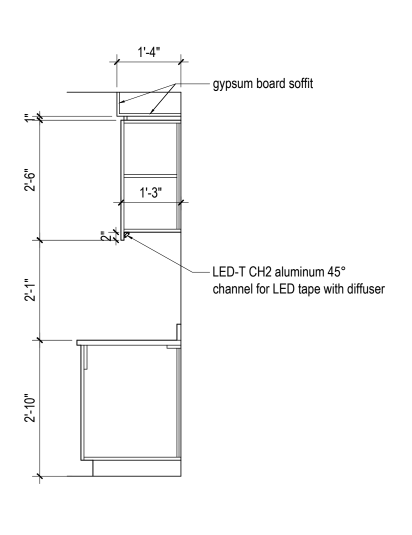
Laminate: Abet Laminati #637 Holz Countertop and 4" backsplash: Quartz Riverbed by Constantino

Faucet: Elkay Allure LK7921sss Refrigerator: Fisher and Paykel RF135BDRUX4: H68" x W25" x D29" Provide dedicated water to coffee maker and

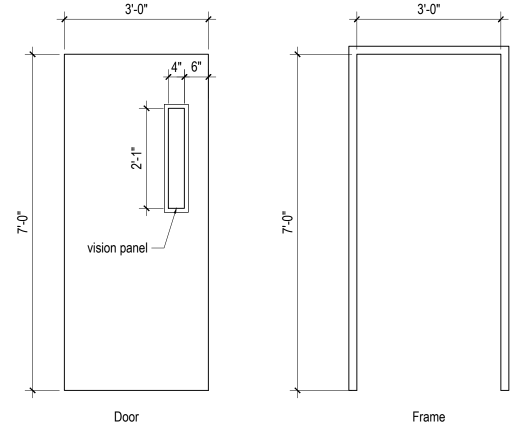
MicroWave: Sharp R1211T 1.5 cu.ft 1100 watt over the counter in stainless steel finish 24w x 14h x 15½d



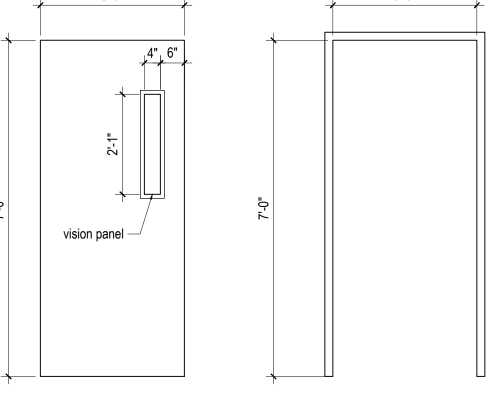




B Counter Section at Collab-cafe



New Rated Door and Frame at Stair 401



concrete block opening. Algoma FD 1½ Hour rated door, flush style, with rotary birch face, stained to MEMIC

SteelCraft F series 90 minute welded frame,

standard double rabbet, 5\(^3\)/<sub>4</sub>" frame with anchors for existing masonry, grouted solid in

Reference Specification:

building standard color, with 4x25 (100 inch squared) vision panel. Lever operator and closer shall be ADA

compliant, MEMIC standard for style and Tenant: MEMIC 261 Commercial Street Portland Maine, 04101

> Tenant Contact Catherine Lamson, Senior Vice President Chief Administrative Officer (207) 791 3304

Project:

MEMIC

CBL 038 F019

Building Owner: Casco View Holdings II, LLC PO Box 1137 Portland, ME 04104

CHALAT

workplace

ransformation

facilitation

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Mechanical and Electrical Engineering:
Bennet Engineering
contact: Cat Tranberg
ph (207) 865-9475

Tenant Improvement to 3rd, 4th, and 5th floors

261 Commercial Street, Portland Maine

General Contractor: Zachau Construction 1185 U.S. Route One Freeport, ME 04032 ph (207) 865-9925 (office) contact: Jon 207.807.8980 (mobile)

Purpose

Jon@zachauconstruction.com

08/13/2015 Review by JD not for construction

Sheet Title

Elevations, Plan Enlargements

Sheet Number