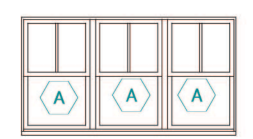
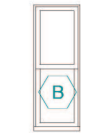
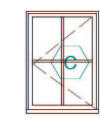
LABEL A	UNIT SIZE WIDTH x HEIGHT 8'-11 1/4" x 5'-0 "	MANUFACTURER'S #	QUANTITY	STYLE	REMARKS	
		to be determined	1	Alum. Clad wood double-hung triple unit window, factory mulled, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass, field case ext. & int. trim, standard White hardware.	
$\langle B \rangle$	2'-0" x 5'-0"	to be determined	1	Alum. Clad wood double-hung single unit window, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass, field case ext. & int. trim, standard White hardware.	
$\langle c \rangle$	3'-0" x 4'-6"	to be determined	1	Alum. Clad wood casement window, left operating, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass field case ext. & int. trim, standard White hardware.	
$\langle D \rangle$	2'-4" x 3'-0"	to be determined	1	Alum. Clad wood double-hung single unit window, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass, field case ext. & int. trim, standard White hardware.	
E	2'-0" x 2'-6"	to be determined	1	Alum. Clad wood awning window, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass, field case ext. & int. trim, standard White hardware.	
F	2'-8" x 3'-8"	to be determined	1	Alum. Clad wood casement window, right operating, grill pattern as shown below.	Cladding color: White, screens, Low-E insulating glass, field case ext. & int. trim, standard White hardware.	
G	2'-8" x 3'-8"	to be determined	1	Alum. Clad wood casement window, left operating, grill pattern as shown below.	Cladding color: White, Low-E insulating glass, field case ext. & int. trim.	

NOTE: Window manufacture to verify rough opening sizes for all windows prior to fabrication of rough carpentry. Window Manufacturer to submit shop drawing of all window units to architect for approval prior to fabrication of order.

WINDOW ELEVATIONS















V	i	n	d	o w	$\langle \mathbf{A} \rangle$
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Window B Window C Window D Window E Window F Window G

etter Des.	Appliance Name	Manufacturer's #	Dimensions	Color	Accessories
Â	Bathroom Sink and Cabinet (1)	to be determined	3'-0" w x 2'-10" high	White	
6	Toilet (1)	to be determined		White	
(c)	Shower Enclosure (1)	to be determined	3'-0" w x 3'-0" deep x 7'-0" high	White	
6	Wood Stove (1)	to be determined			Fire rated metal-asbestos flue pipe, designed and installed by others.
E	Range Hood (1)	to be determined	2'-6" w x 6" high	stainless steel	
(G)	Dish Washer (1)	to be determined	2'-0" w x 2'-10" high	stainless steel	



DOOR NO.	LOCATION	FRAME		DOOR					HARDWARE SET
NO.		MATERIAL FRAME DEPTH		DOOR DIMENSIONS		ELEV#			
			WIDTH	НЕІЗНТ	MATERIAL		MANUFACTURER'S #		
	FIRST FLOOR								
1	Porch/ Entry	Pine, painted	6 1/2"	3'-0"	6'-8"	1	Fiberglass & Glass	Thermatru insulated door # with Sidelight #, R.O. 4'-8" x 6'-11"	Hardware Set #1
2	Office 2/ Stair	Pine, painted	4 1/2"	2'-8"	6'-8"	2	Wood, clear finish	Simpson Wood Swinging Door #	Hardware Set #2
3	Office/ Exterior	Alum-clad Pine	6 1/2"	6'-0"	7'-0"	3	Wood, clear finish	Marvin Sliding Glass Door #	Hardware Set #3

NOTE: Door Supplier to verify rough opening sizes for all windows prior to fabrication of rough carpentry. Door Supplier to submit shop drawing of all door units prior to purchase

DOOR ELEVATIONS







Door Elev 1

Door Elev 2

Door Elev 3

DOOR HARDWARE NOTES

Antique Bronze steel hardware finish.

Antique Bronze hardware finish.

HARDWARE SETS:

Hardware Set No. 1: 3 Hinges and weatherstripping by door supplier, deadbolt, lever knob on exterior, threshold.

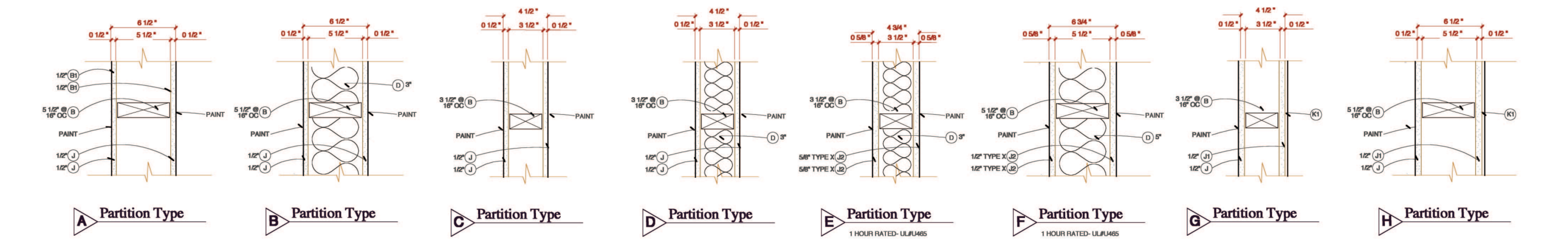
Hardware Set No. 2: 3 Hinges, lever privacy lockset, door stop.
Antique Bronze hardware finish.

Hardware Set No. 3: Manufacturers standard hardware, keyed entry.

HARDWARE SPEC'S:

- 1 All door hardware finishes are to be as listed on hardware notes.
- 2 All door hardware to be by Emtec Hardware Company.
- 3 Thresholds to be anodized aluminum.

INTERIOR PARTITION TYPES



frank oliva

25 bridge street yarmouth, maine 04096

e-mail foliva5809@aol.com

telephone 207 846 4600

Addition to 28 Farnham Street

Portland, Maine

MATERIALS SCHEDULE

- A Cast in Place Concrete
- A1 Concrete Slab on Grade
- A2 Concrete Pavers
- B Wood Framing
- B1 Plywood Sheathing
- B2 Wood Blocking
- B3 Exterior Trim
- B4 Interior Wood Trim B5 Fir V-Match Siding
- B6 Stuctural Member
- C Cement-Fiber Lap Siding
- C1 Vinyl Lap Siding
- C2 Fiberglass Insulation D Rigid Insulation
- D1 Dampproofing
- D2 Roofing Underlayment
- D3 Asphalt Fiberglass Roof Shingles
- D4 Metal Roof Edge D5 Metal Soffit Vent
- E Metal Flashing
- E1 Vapor Barrier
- E2 Air Infiltration Barrier
- F Vinyl Window
- F1 Masonite Door
- F2 Wood Door
- F3 Fiberglass Door
- G Gypsum Board
- G1 Tile Backer Board
- G2 Moisture Resistant Gypsum Board
- H Fire Retardant Gypsum Board
- J Wood Strip Flooring

- J2 Ceramic Tile
- K Concrete Slab Sealer
- K1 Custom Millwork
- K2 Solid Surface Countertop
- K3 Wood Louver
- K4 Painted Finish L Stain and Clear Finish
- L1 Crushed Stone
- M Compacted Fill M1 Foundation Drain
- N Pine V-Match Siding
- N1 Sealant O Bituminous Asphalt Paving
- O1 Light Fixture
- P Heat Exchanger
- Q Ceiling Fan
- R Lawn Area
- R1 Plant Bed Area R2 Existing Tree to Remain
- S Composite Decking
- S1 Manufactured Wood Cabinets

NOTE: All material designations shown on drawings are for new materials unless noted otherwise.



Revision:

Issue: NOT FOR CONSTRUCTION

Title

Project Schedules

Scale: As Noted Date: 4/23/2014 Drawn By: Checked By: Approved By:

Project No: DWG NO:

A6.1

2014