ıthblu@gmail.com Josef Chalat, Architect PO Box 6283, 327 Ocean House Road Cape Elizabeth, Maine 04107 ph: (207) 318-3234 - e: azimuthblu@gma

08-04-2017 city submission 08-14-2017 city revisions 01

Elizabeth and Robert Knake Residence Renovations and Addition, PHASE 1 36 O'Brion Street, Portland, Maine

Exterior Elevations

Sheet Number

throughout cement board lapped siding (A1) finished 2nd Floor Existing ornamental entry canopy, brackets, doors and trim finished 1st Floor Existing basement window

(B1)

| Window & Exterior Door Schedule

Operation

Awning

Casement

Double Hung

Double Hung

Double Hung

Double Hung

Double Hung

1. Window and Door Designations are for Marvin Integrity Ultrex with Wood Interior

4. A1 shall be a single unit of A window. A2 shall be (2) A units mulled together. And so on...

6. Provide safety glazing at window units indicated on floor plans (SG = Safety Glazing)

Sliding French Door

outswing french door

Inswing Exterior Door

Inswing Exterior Door 3-0 x 6-8

Awning

Double Hung

Unit Dimension

 $2-9\frac{1}{2} \times 5-7\frac{3}{4}$

3-0 x 2-3 ½"

2 - 4 x 4 - 11 1/8

 $2 - 11\frac{1}{2} \times 4 - 3\frac{3}{4}$

 $2-5\frac{1}{2} \times 4-11\frac{3}{4}$

 $2 - 9\frac{1}{2} \times 4 - 7\frac{3}{4}$

 $1-9\frac{1}{2} \times 4-7\frac{3}{4}$

2-0 x 2-11 1/8

6' x 8' nom.

2-8 x 6-7 nom.

 $2-5\frac{1}{2} \times 4-7\frac{3}{4}$

3-0 x 6-8

Rough Opening

by contractor

Oak sill with horns for 5/4 X 6 trim

Grille Pattern

6 over 1

2W X 1H

2W X 3H

6 over 1

6 over 1

6 over 1

4 over 1

2W X 3H

2W X 4H

2W X 4H

6 over 1

2W X 3H

Notes

Egress Window

Egress Window

Egress Window

Bathroom window

Bathroom window

Bathroom window

powder room, master bath

Oak sill with horns for $\frac{5}{4}$ X 6 trim

Replacement for existing

Mark

Therma Tru

T.B.D.

Designation

ICAP3727

ITDH 3652

ITDH 3060

ITDH 3456

ITDH 2556

IAWN 2535

ISFD 6080 XO

IOFD 2865 XR

S2104 SDL-GBGC

5. Coordinate sill with backslash at counter

2. Grilles shall be SDLS (with spacer bar) in patterns shown

2" visible flashing, typical —

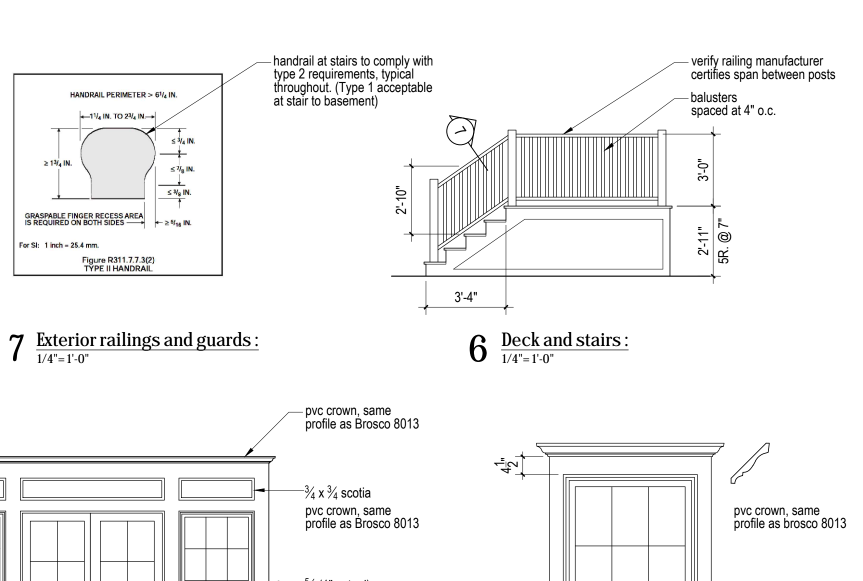
finished 3rd Floor

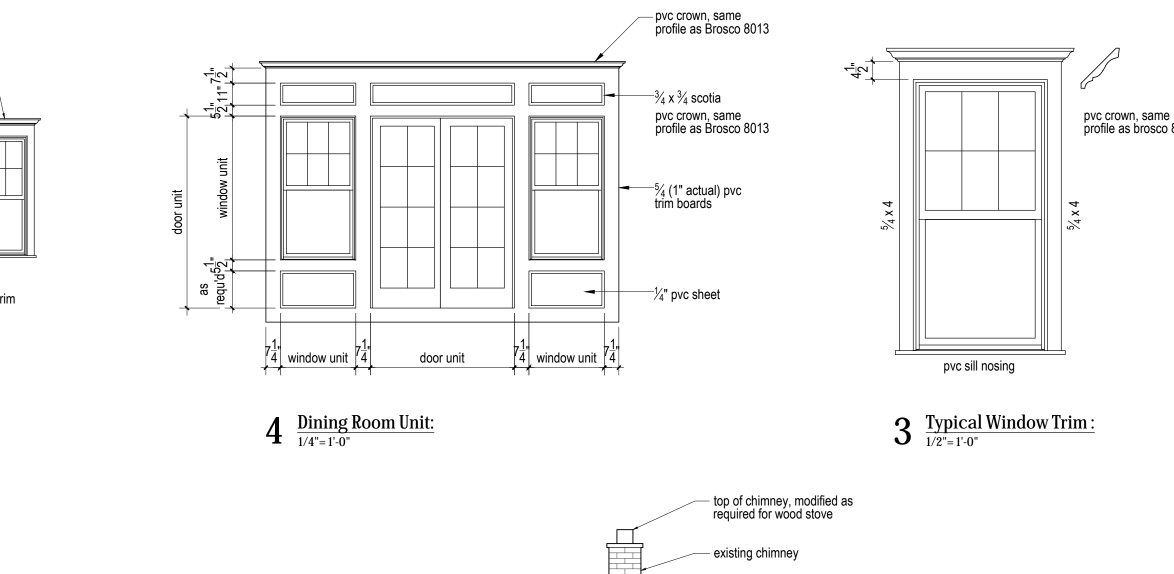
ITDH 3056

3. Doors to be determined

ITDH 3468 E

ICA 2959 2W E







pvc crown, sameprofile as Brosco 8013—

 $^{-1/4}$ " pvc sheet

 $5 \quad \frac{\text{Door at back porch:}}{\frac{1}{4} = \frac{1}{0}}$

 $^{-}$ $\frac{5}{4}$ x 4 trim board

2 South (side) Exterior Elevation: $\frac{1}{4} = 1-0$

1 East (front) Exterior Elevation: $\frac{\text{Last (front) Exterior Elevation:}}{1/4"=1'-0"}$