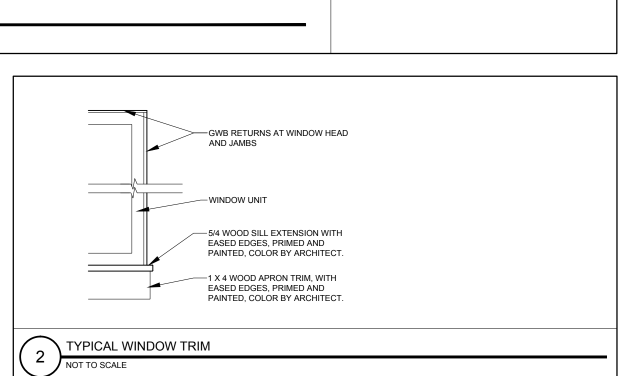




RENOVATIONS TO



CONSULTANTS: STRUCTURAL: Structural Integrity 77 Oak Street Portland, ME 04101 207-774-4614



LEGEND:
T = TEMPERED GLASS
FG = FIBERGLASS
AL = ALUMINUM
DH = DOUBLE HUNG
AW = AWNING
LV = LOUVER
F = FIXED
CL = GLIDER
C = CASEMENT

1. FULL SCREENS ALL OPERABLE OPENINGS

5. SEAL WINDOW TO ROUGH OPENINGS WITH LOW EXPANDING FOAM

INSULATION - SEE DETAILS

FULL SCREENS ALL OPERABLE OPENINGS
 CONTRACTOR TO VERIFY ALL ROUGH OPENINGS
 ALL EXTERIOR GLAZING INSULATED
 FRAME OPENINGS WITH ELEVATIONS

## WINDOW NOTES:

H FIXED

G AWNING

 $\langle$  F  $\rangle$  AWNING

R.O. HEAD ABOVE FINISHED FLOOR

A' FIXED / AWNING

☐ FINISHED FLOOR

ROUGH \* GREAT DETAILS

B AWNING

FOR TEMPERED GLASS LOCATIONS SEE WINDOW ELEVATION TYPES

AL PTD DIVIDED 2 LIGHT AWNING (TOP) - 4 LIGHT FIXED (BELOW)

- AL PTD THERMALLY BROKEN STOREFONT UNIT WITH MULL REINFORCING AS REQUIRED

ぶ PLAN AND SECTION DETAIL SHEETS

AL PTD 4 LIGHT (1 ACTIVE AWNING) AL PTD 4 LIGHT (1 ACTIVE AWNING)

AL PTD DIVIDED 2 LIGHT AWNING

AL PTD SINGLE AWNING

AL PTD SINGLE AWNING

AL PTD SINGLE AWNING

AL PTD SINGLE AWNING

**WINDOW SCHEDULE** 

FOR MASONRY OPENING DIMENSIONS COORDINATE COURSING WITH EXTERIOR ELEVATION SHEETS AND

C FIXED / AWNING

D FIXED / AWNING

 $\langle \mathsf{E} \rangle$  awning

A FIXED / AWNING

WINDOW TYPES

AS | AS | (MXH) ALL

A F/AW 4'-0" X 8'-0"
A' F/AW 4'-0" X 8'-0"

B AW 7'-9" X 2'-9"

C F/AW 7'-9" X 8'-1"

D F/AW 4'-1 1/2" X 4'-1 1/2"

E AW 3'-9" X 2'-9"

F AW 2'-7" X 2'-6"

G AW 1'-9" X 2'-10 1/2"

H F 14'-0" X 9'-10"

OPENING

- \* 1.) COORDINATE AND ADJUST ROUGH OPENING DIMENSIONS TO ACCOMMODATE SILL PAN FLASHING SYSTEM
- 2.) PROVIDE MULL REINFORCING AT ALL MULTI-UNIT WINDOWS AS REQUIRED TO ACHEIVE SPECIFIED DP-50 RATING
- 3.) ALL EXTERIOR GLAZING TO BE LOW-E ARGON FILLED INSULATED GLAZING UNITS

REVISIONS:

DATE:	MAY 09, 2014
PROJECT No.	1416
DRAWN BY:	RJS / RRT
CHECKED BY:	RJS
SCALE:	AS NOTED

SHEET TITLE:

WINDOW SCHEDULE