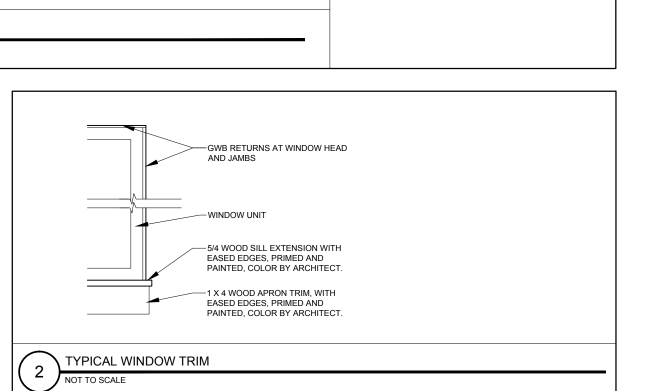




RENOVATIONS TO





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

SECTION SECTIO

☐ FINISHED FLOOR

ROUGH * GREEN 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

E AWNING

A FIXED / AWNING

WINDOW TYPES

AS | AS | (MXH) Ale

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