

NORTH (magnetic)

Charles Washington Hall RENOVATIONS Corner of George & Washington Streets Charles Town, W. Va.

For the City of Charles Town City of Ranson

Hall Planning & Engineering, Inc 316 Williams Street Tallahassee, FL 32303

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GROVE & DALL'OLIO ARCHITECTS PLLC 220 WEST KING • MARTINSBURG, WEST VIRGINIA • 25401

Bid Phase Revisions 03/04/15

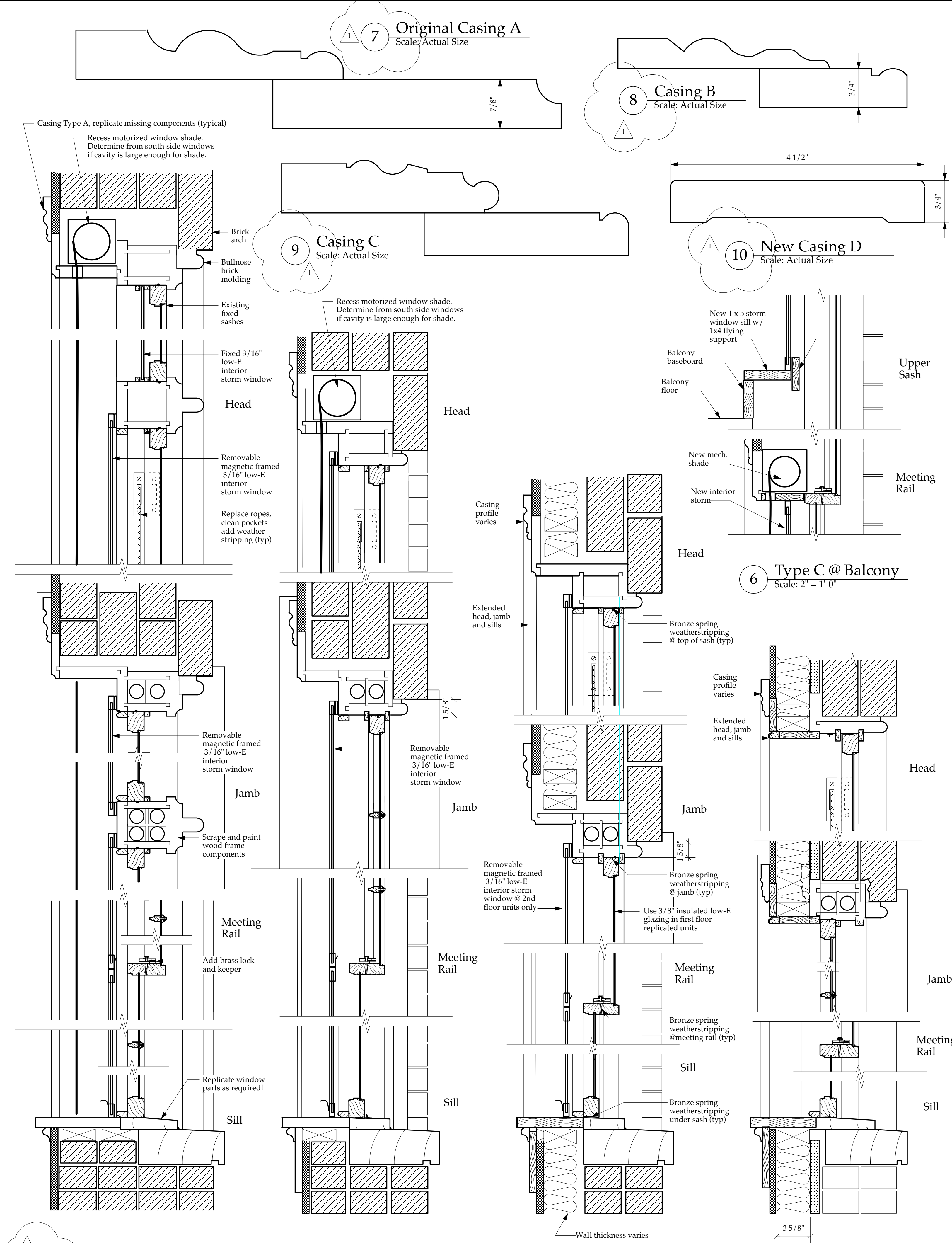
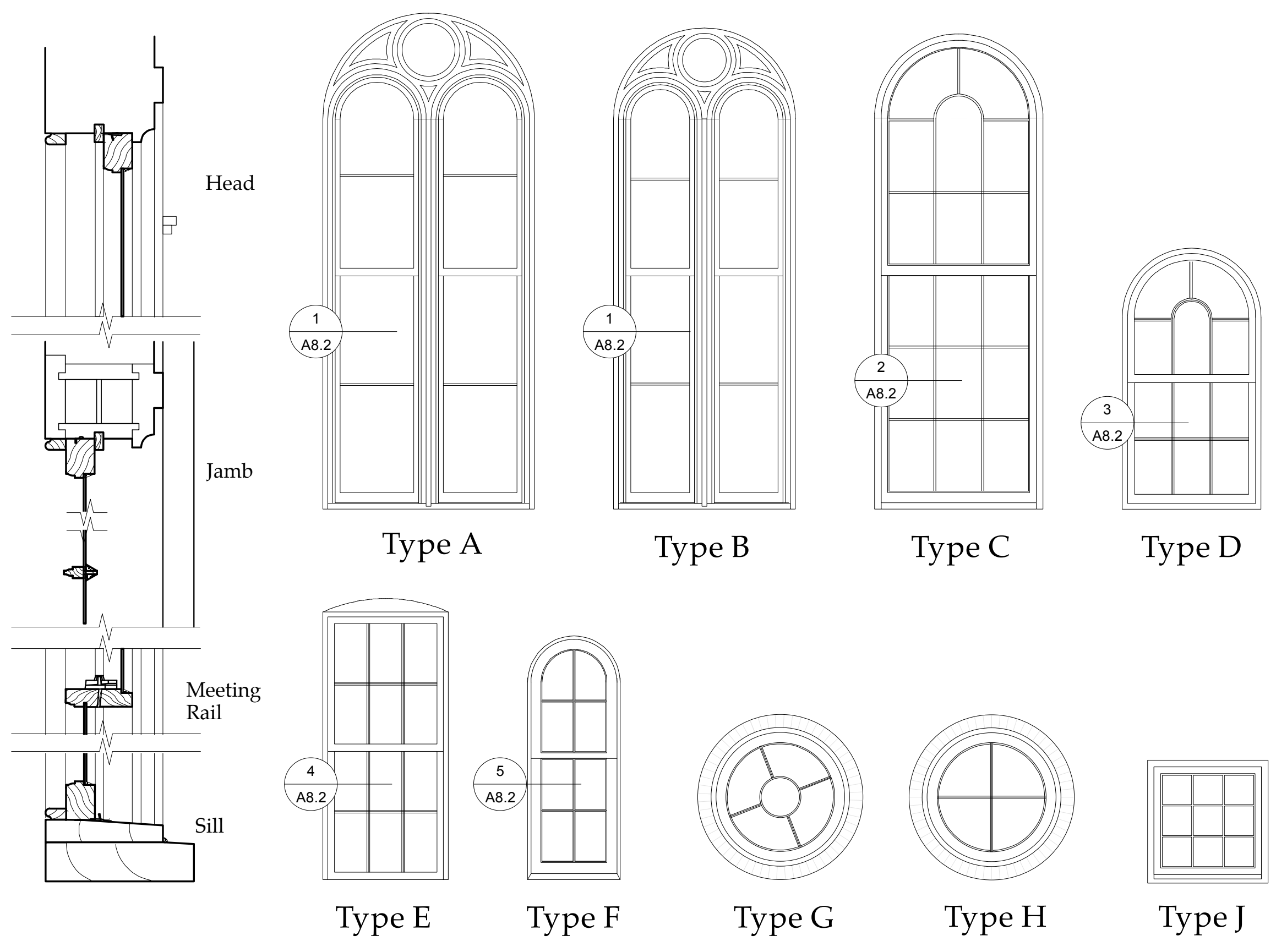
Window Schedule & Details

Date 10/22/14 Scale Project Number 11105 Drawing Number

A8.2

Window Schedule table with columns: ID NO, Type, Replicate, Storm, Material, Nominal Width, Nominal Height, Sash Weights, Detail Reference, Casing, Finish, Remarks. Rows include First Level (South), First Level (West), First Level (North), First Level (East), Second Level (South), Second Level (East), Second Level (North), Second Level (West), Truss Level (South), Truss Level (East), Cupola Level (South), Cupola Level (West), Cupola Level (North), Cupola Level (East).

WINDOW NOTES 1. Window 2N6 shall be significantly modified to provide a new means of egress from the second floor. Door shall replace lower sash and portion of upper. See door schedule to coordinate. 2. See window specifications for restoration notes and guidelines for restoring all components of historic windows. Follow drawings when there is no extant example on site to work from. 3. Contractor to carefully remove existing historic windows on the South facade prior to the removal and reconstruction of brick wall panels. Windows shall be identified with the numeration on elevations. 4. Actual conditions and details may vary from these drawings. Provide shop drawings of window types.



1 Window Type A & B Scale: 2" = 1'-0" 2 Window Type C Scale: 2" = 1'-0" 3 Window Type D Scale: 2" = 1'-0" 4 Window Type E Scale: 2" = 1'-0" 5 Win. Type F Scale: 2" = 1'-0" 6 Type C @ Balcony Scale: 2" = 1'-0" 7 Original Casing A Scale: Actual Size 8 Casing B Scale: Actual Size 9 Casing C Scale: Actual Size 10 New Casing D Scale: Actual Size