

Day

RCHITTER architects

Sheridan Street Townhouses

interior and kitchen elevations

10, 2014

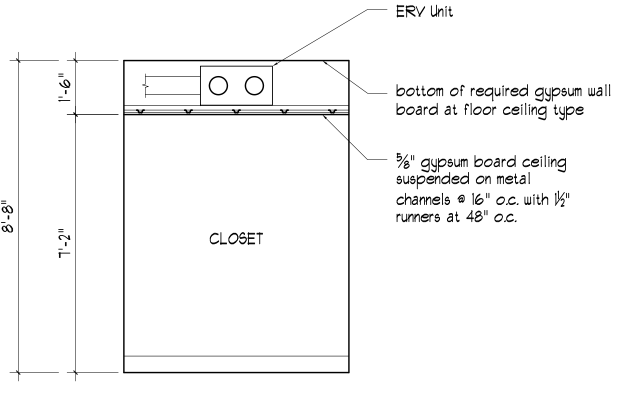
 $5 \frac{\text{Interior Elevation}}{\frac{3}{8}"=1'-0"}$

4 Interior Elevation $\frac{3}{8}$ "=1'-0"

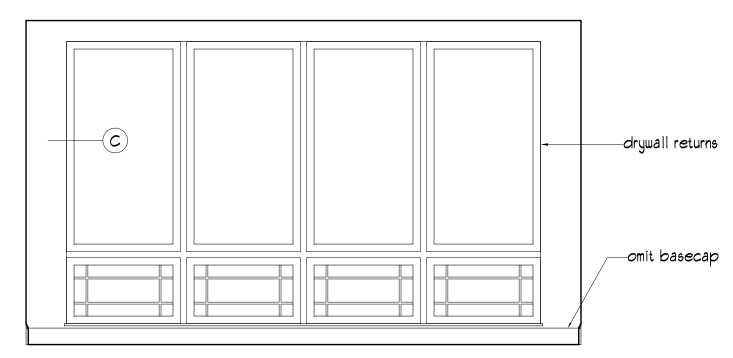
3 Interior Elevation $\frac{3}{8}$ "=1'-0"

 $2^{\frac{\text{Interior Elevation}}{\frac{3}{8}"=1'-0"}}$

1 $\frac{3\text{rd floor primary bedroom plan}}{\frac{3}{16}\text{"}== 1'-0"}$

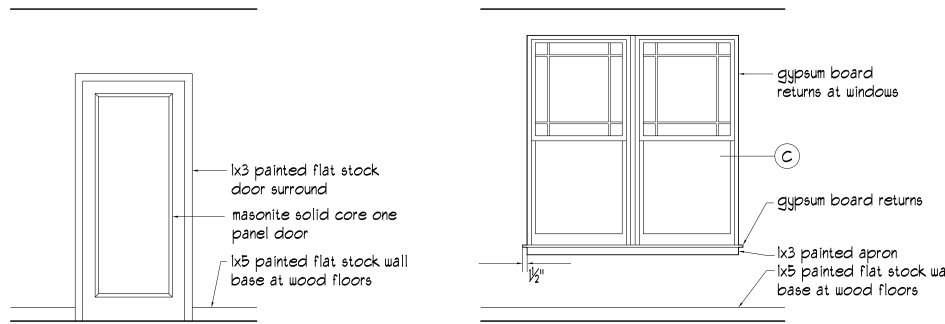


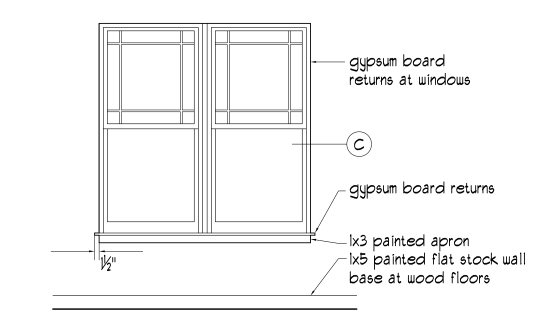


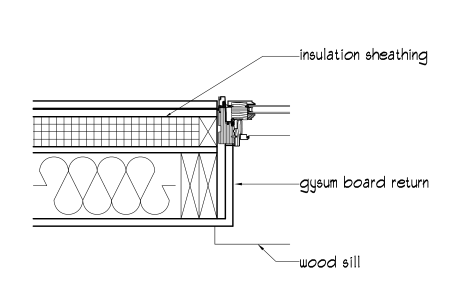


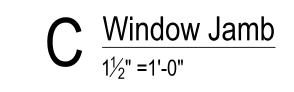
6 Bay Window Elevation $\frac{3}{16}$ == 1'-0"

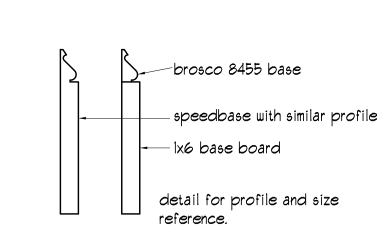
Note: exact sill height depends on manufacturer's window details. Verify critical sill heights with general contractor











baseboard

