

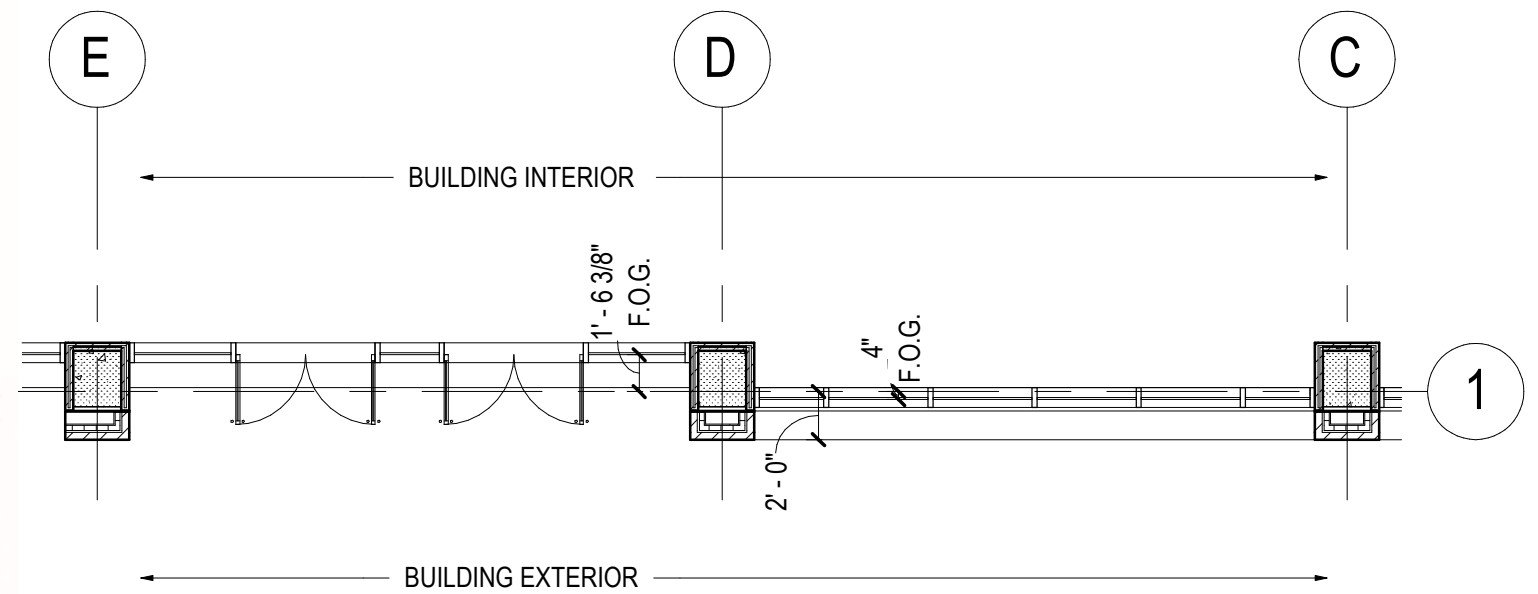
SECTION 6

DESIGN PROPOSAL

Enlarged Elevations

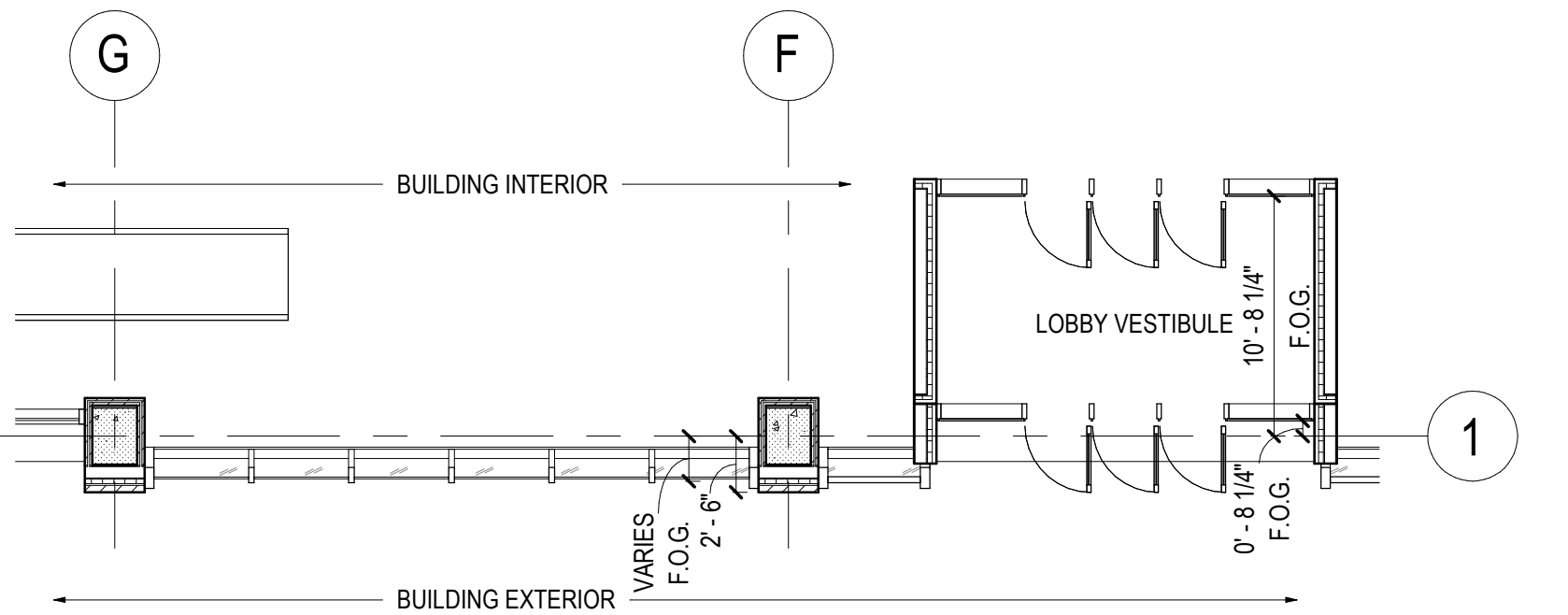
Facade Detail A - Retail/Base

Scale: 1/8" = 1'-0"



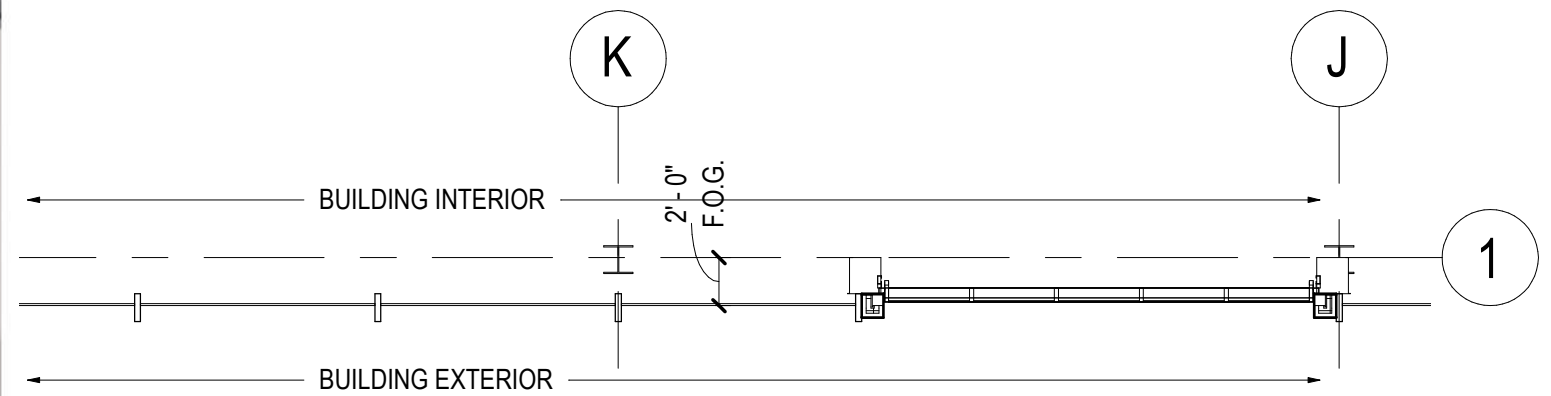
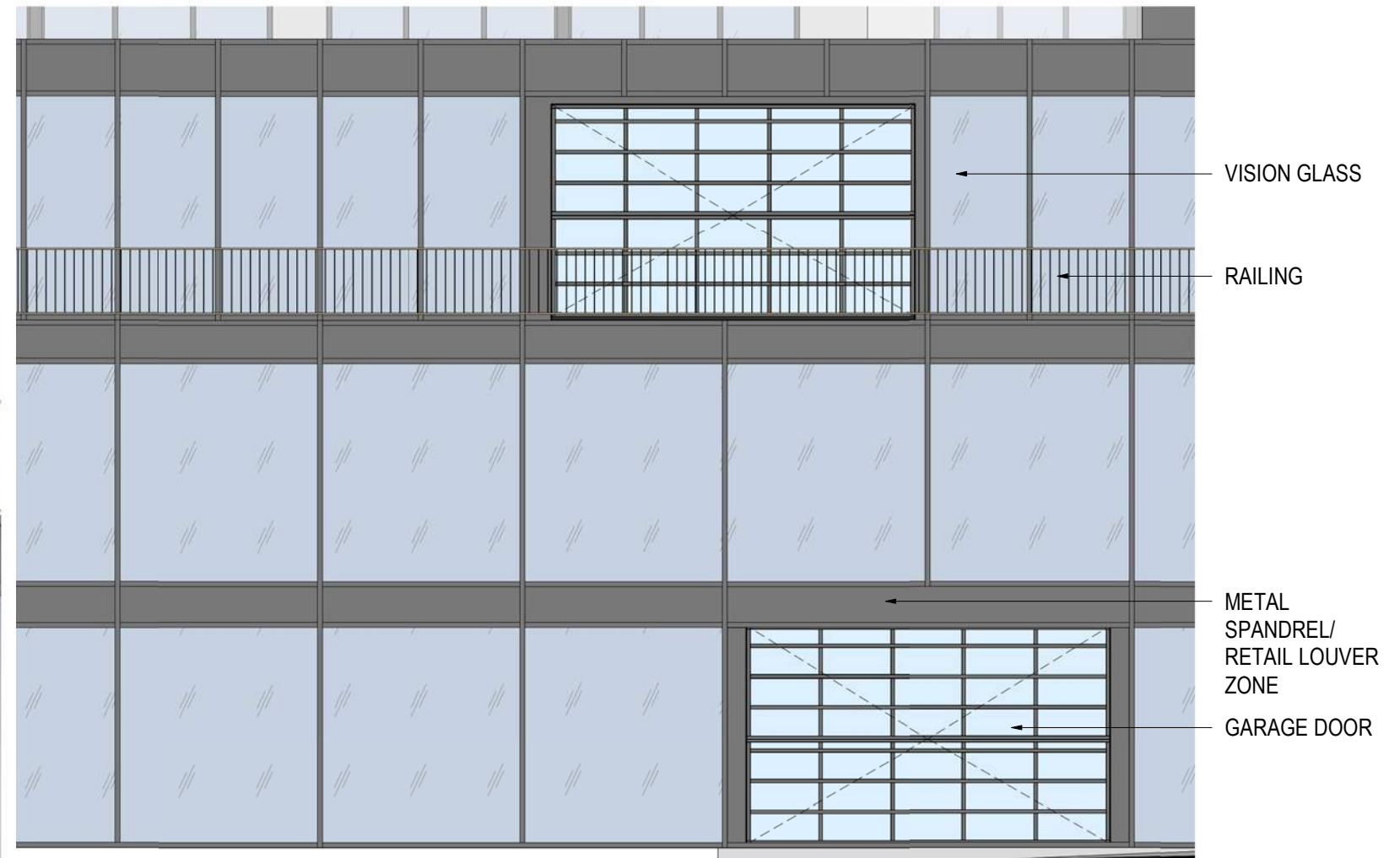
Facade Detail B - South Building Office Entry

Scale: 1/8" = 1'-0"



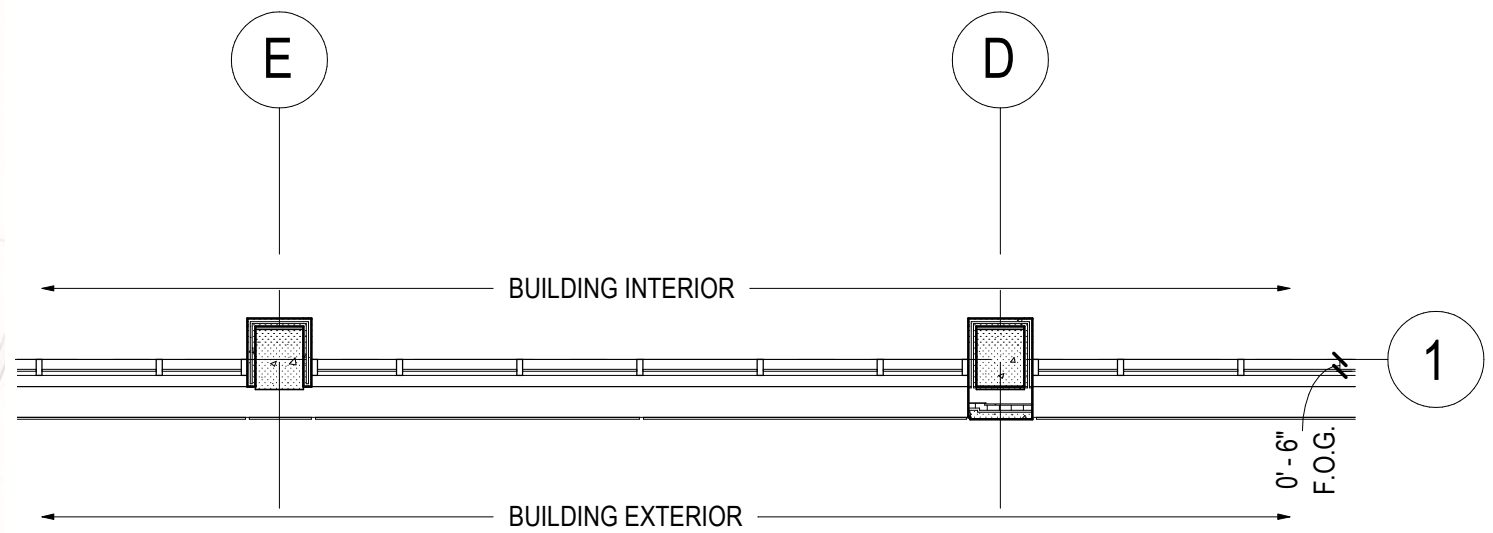
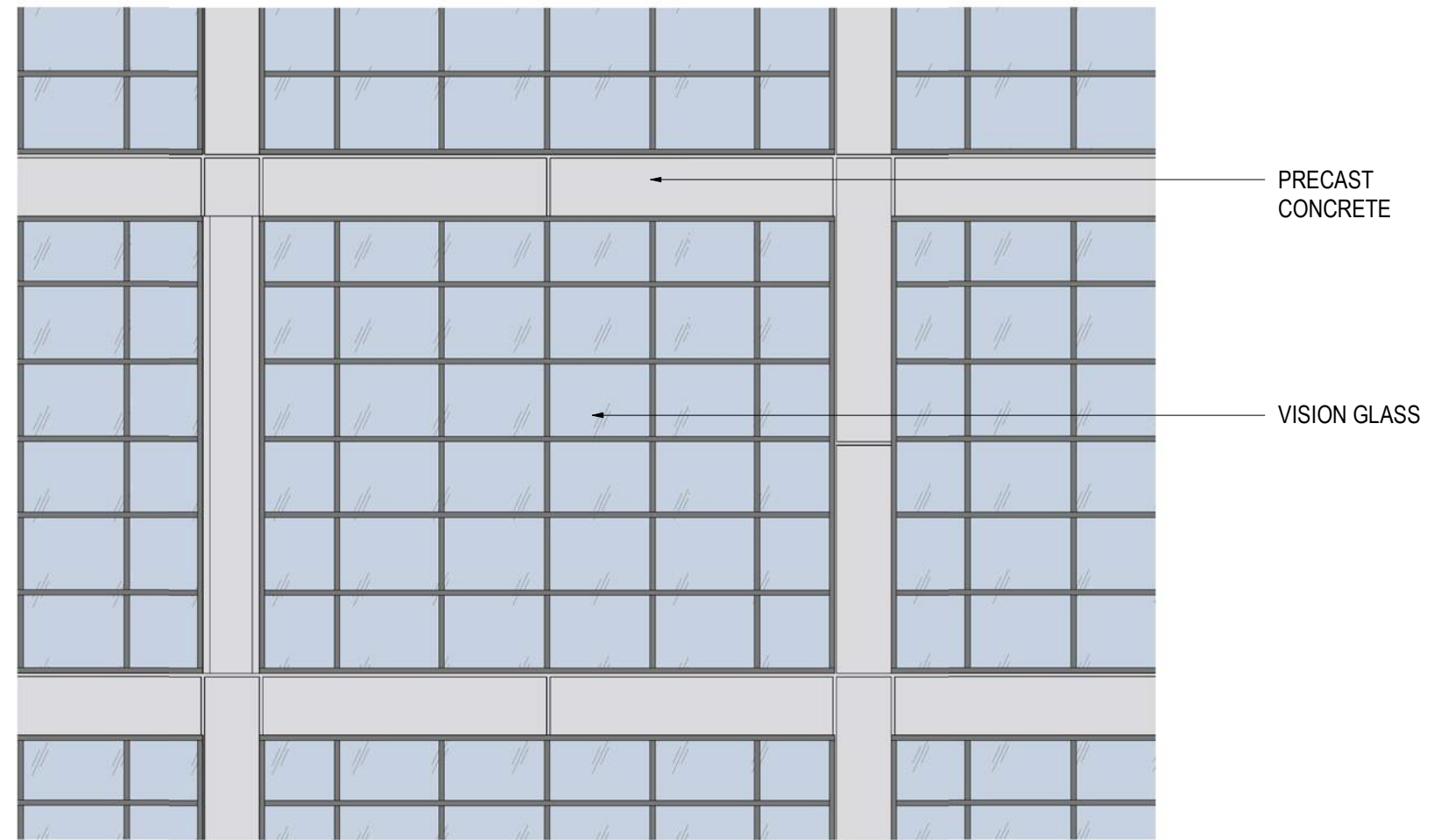
Facade Detail C - Pavilion

Scale: 1/8" = 1'-0"



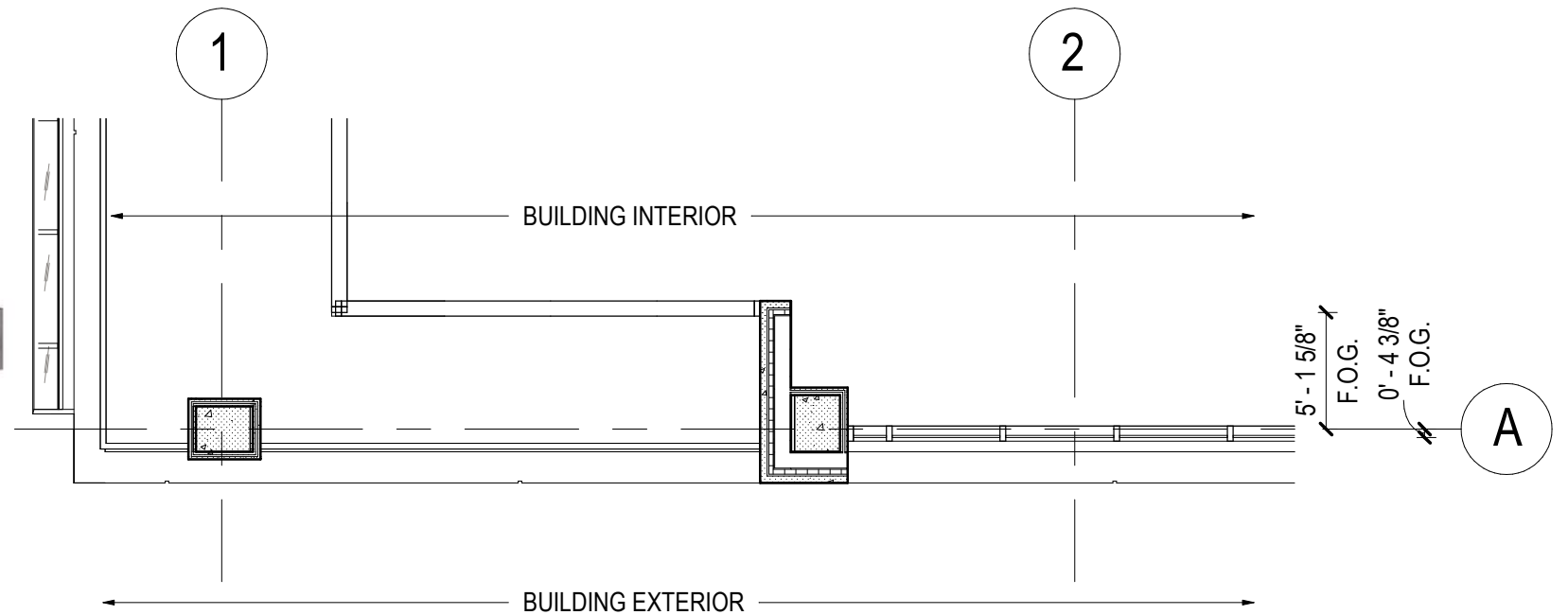
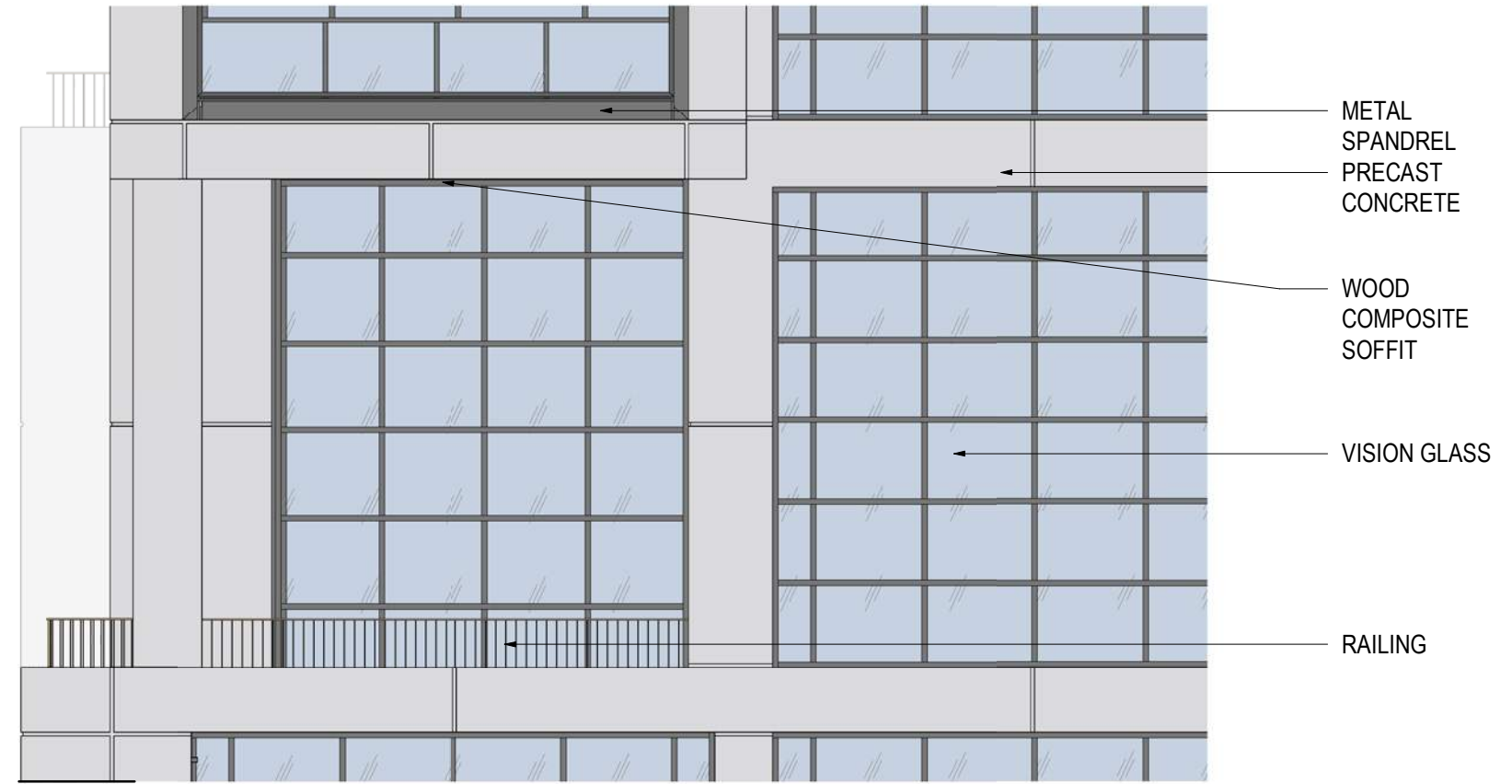
Facade Detail D - Typical Office Bay

Scale: 1/8" = 1'-0"



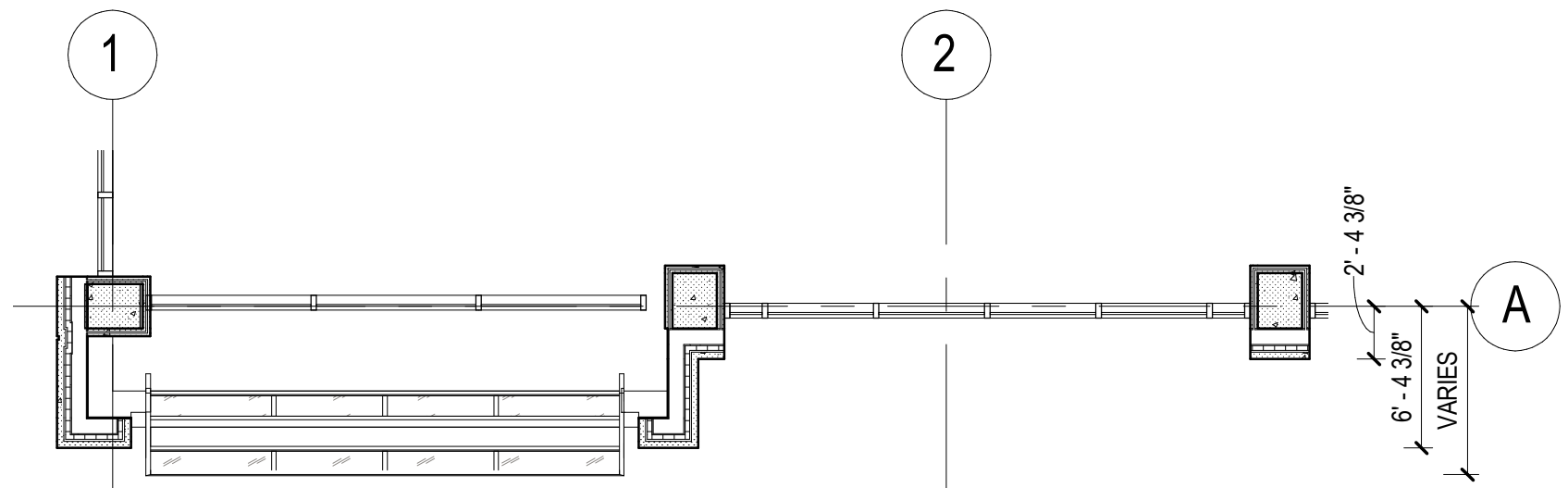
Facade Detail E - Office Corner

Scale: 1/8" = 1'-0"



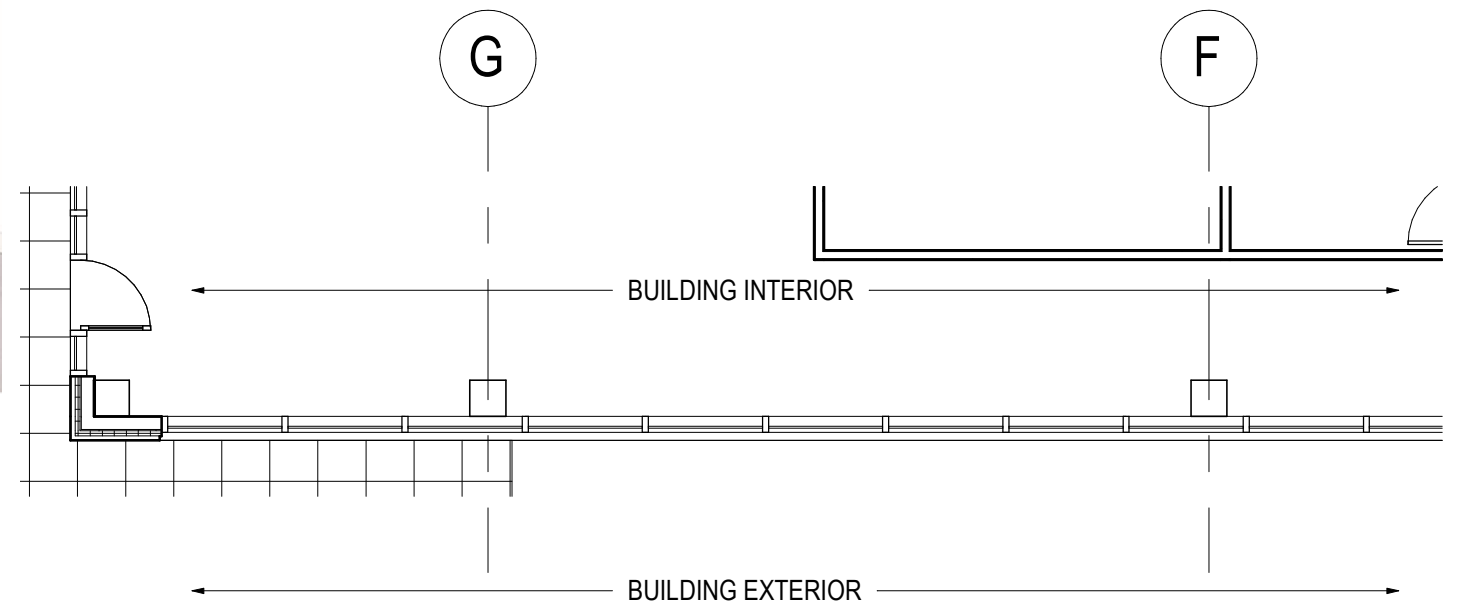
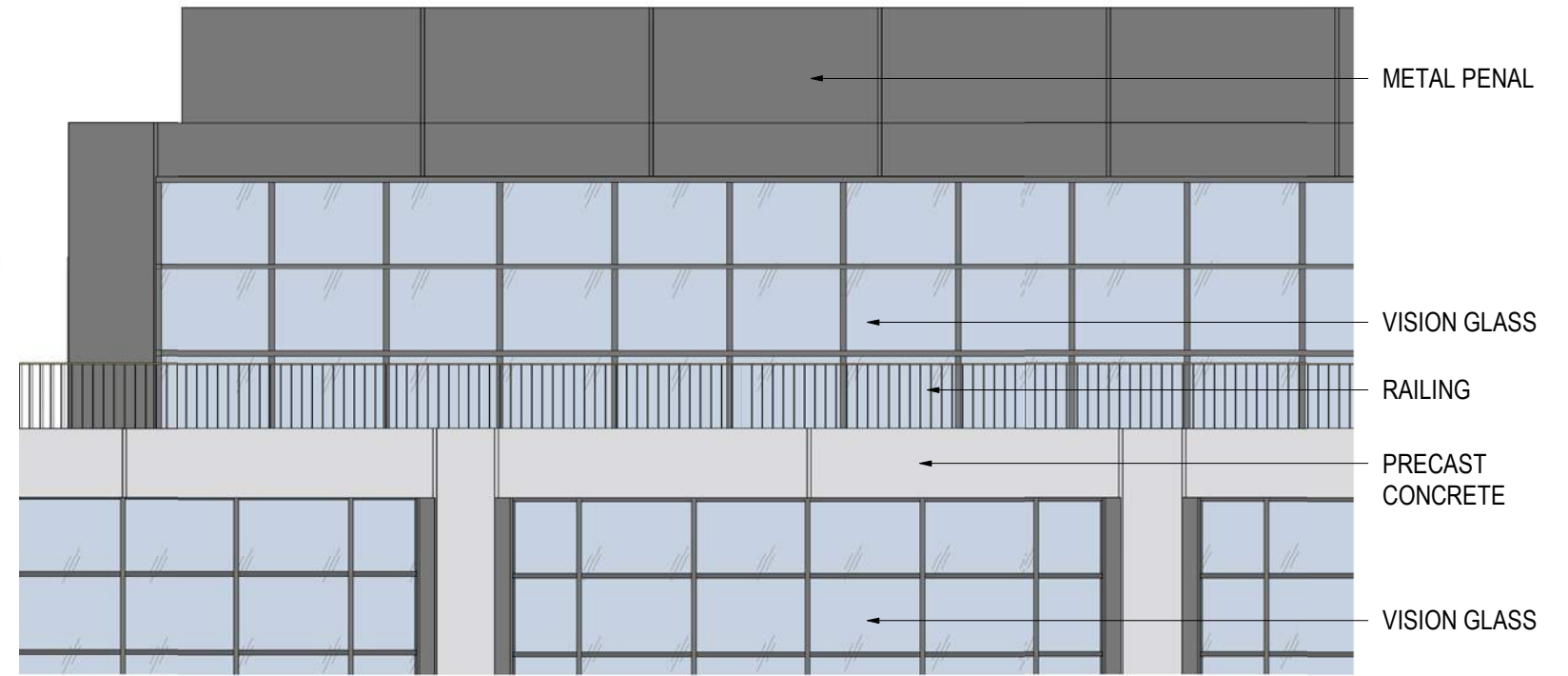
Facade Detail F - Projection at Office Building Corner

Scale: 1/8" = 1'-0"



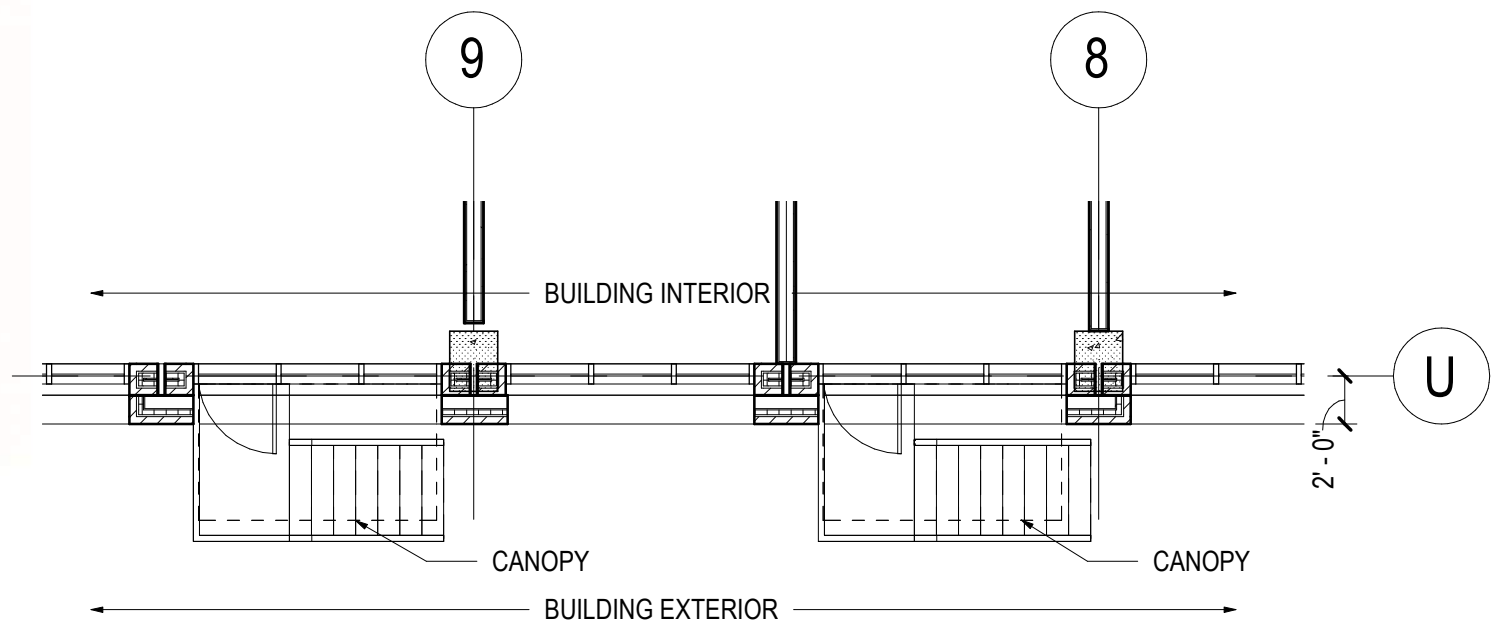
Facade Detail G - Penthouse

Scale: 1/8" = 1'-0"



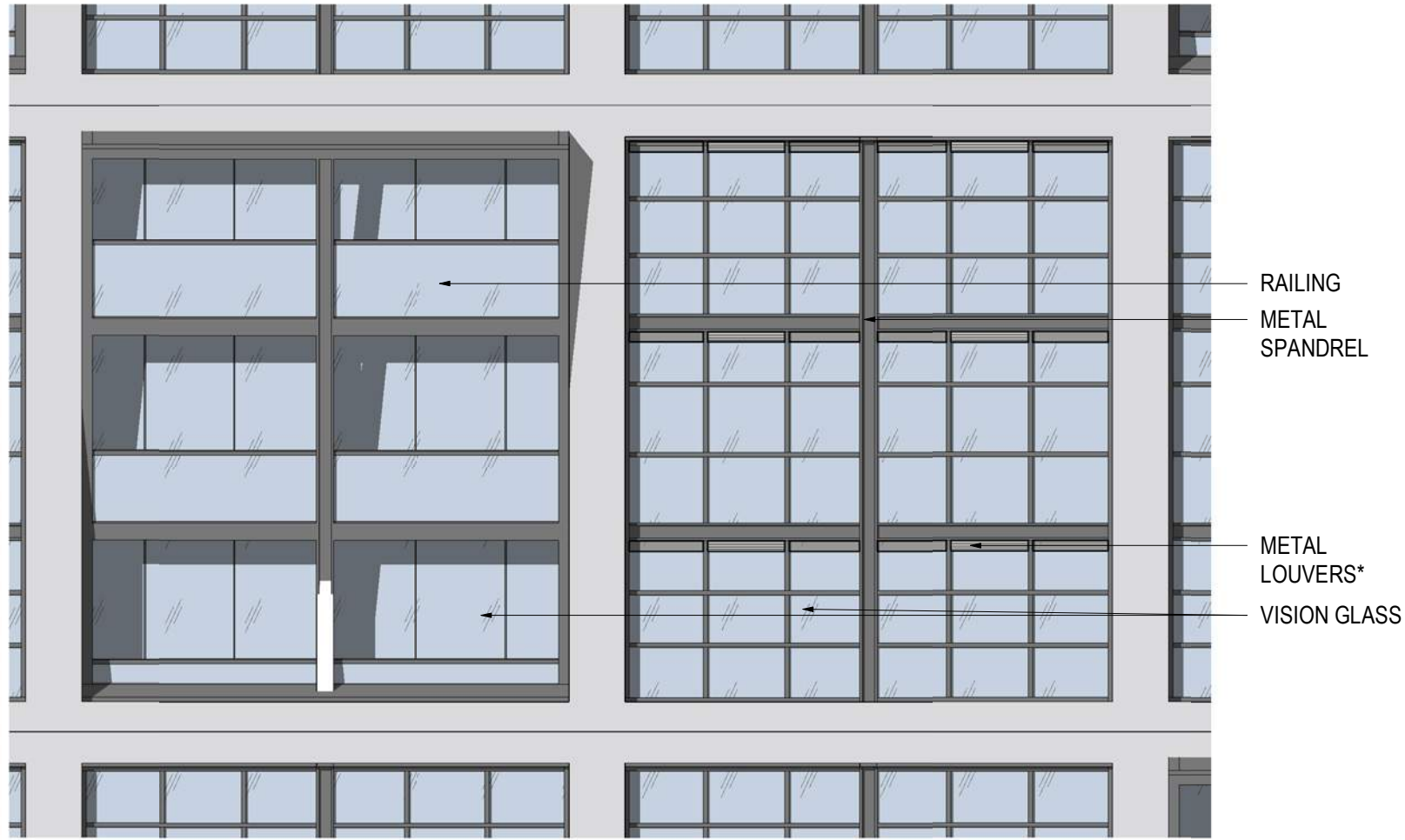
Facade Detail H - Maisonettes

Scale: 1/8" = 1'-0"

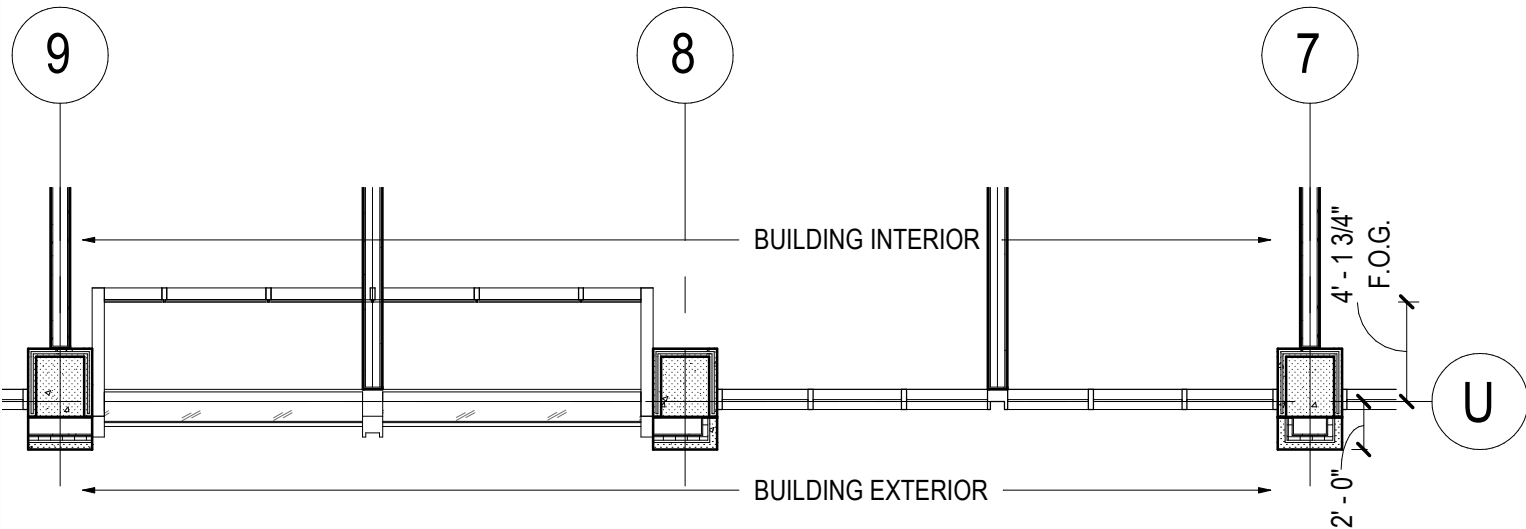


Facade Detail J - Residential Typical Bay

Scale: 1/8" = 1'-0"

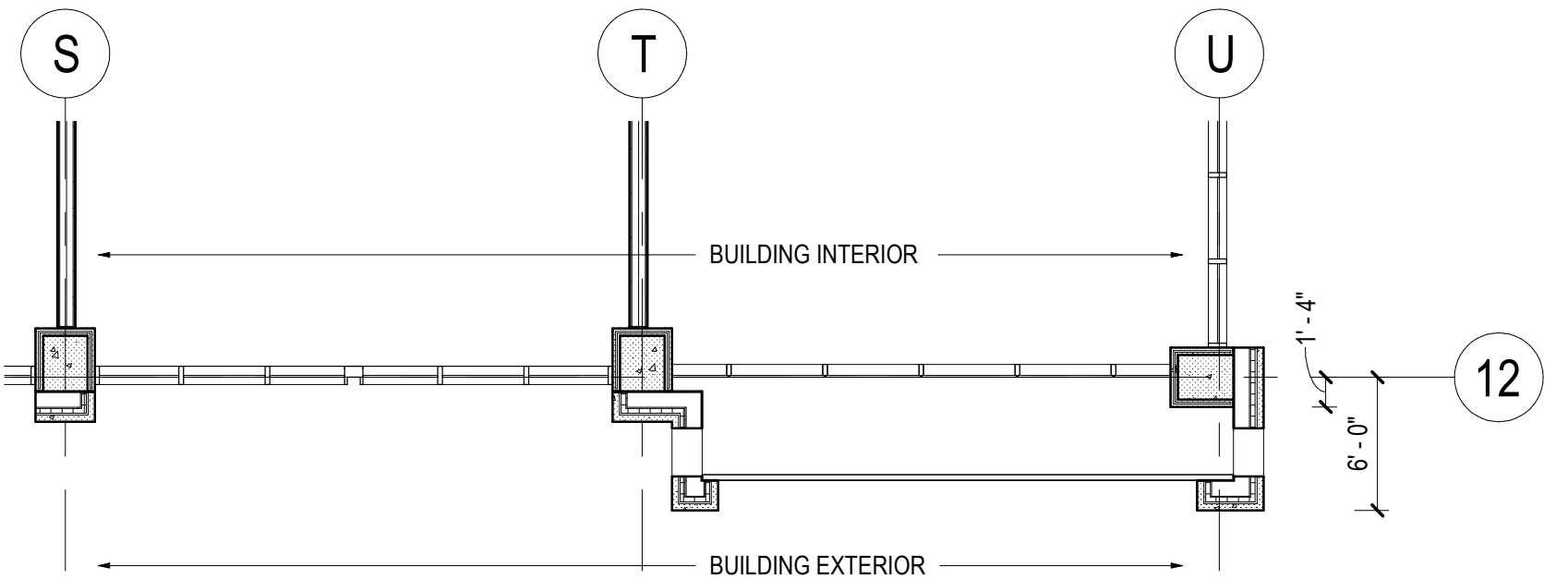


* 20-23% UNITS DRYER VENTS



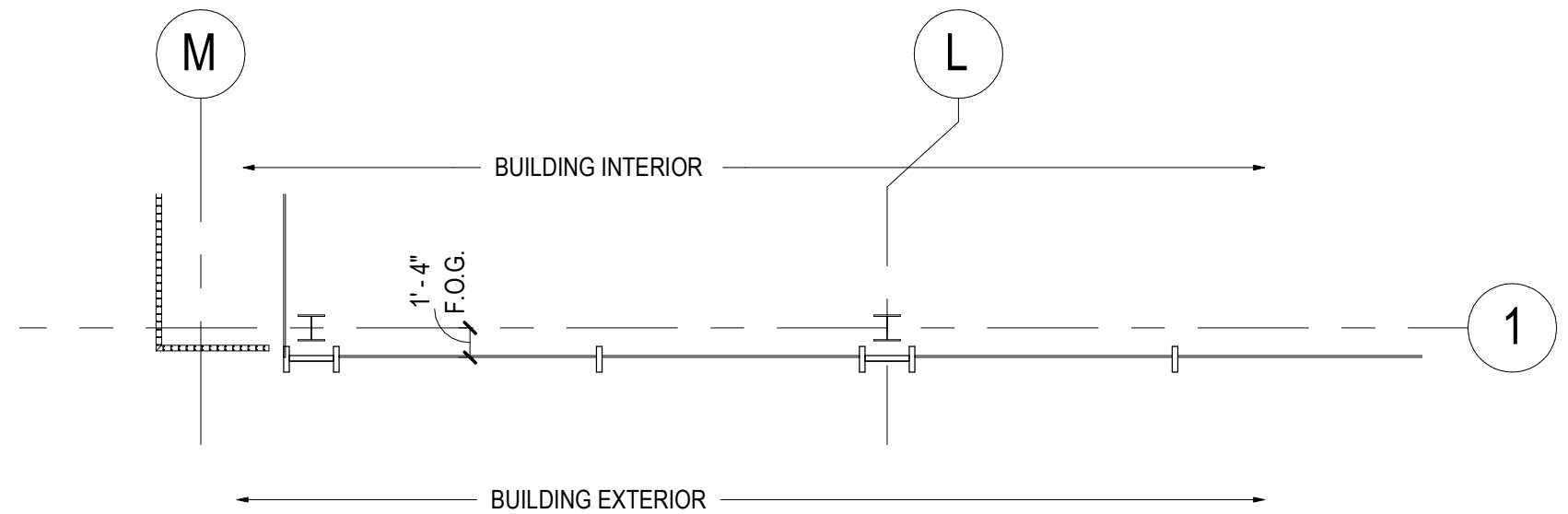
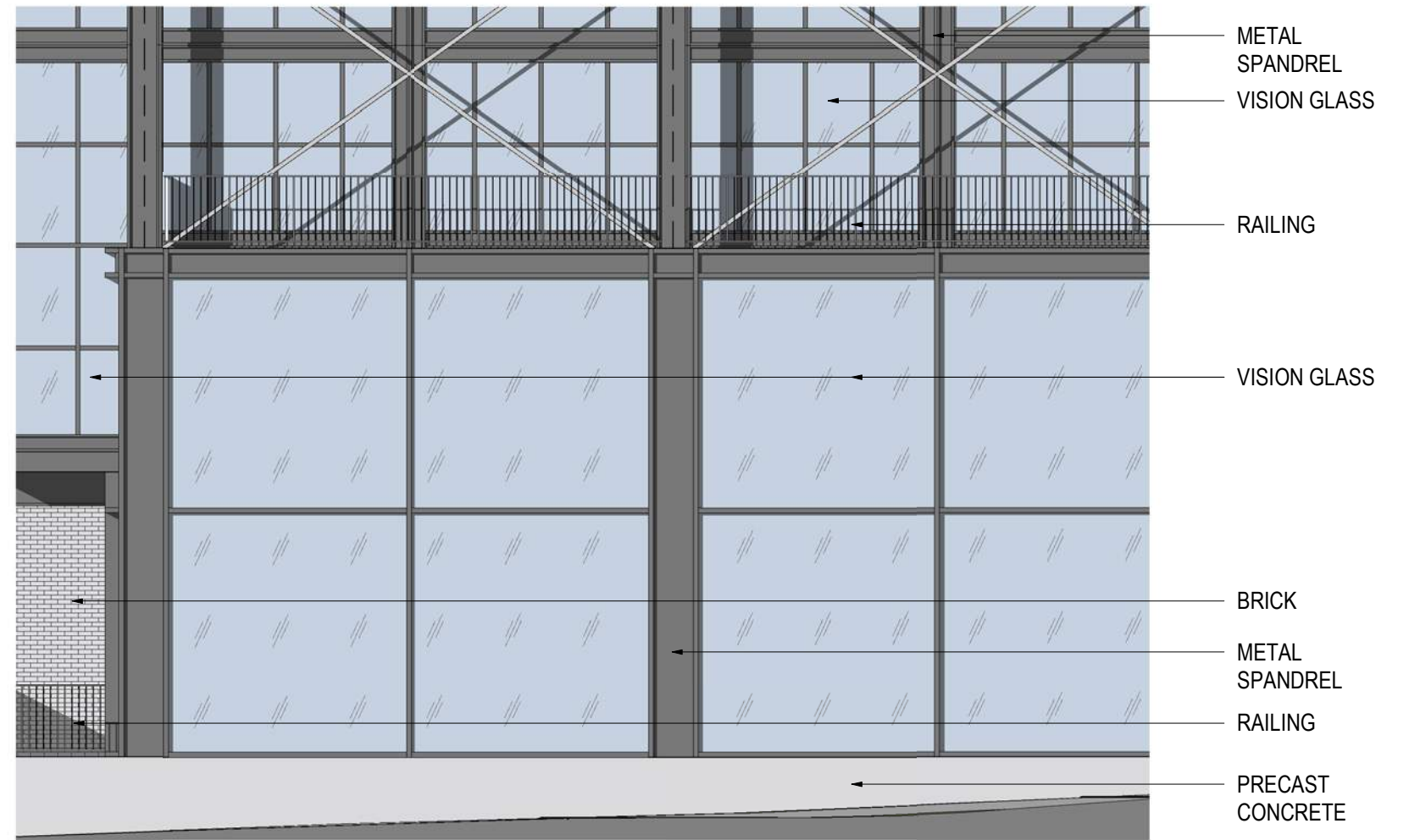
Facade Detail K - Projection at Residential Building Corner

Scale: 1/8" = 1'-0"



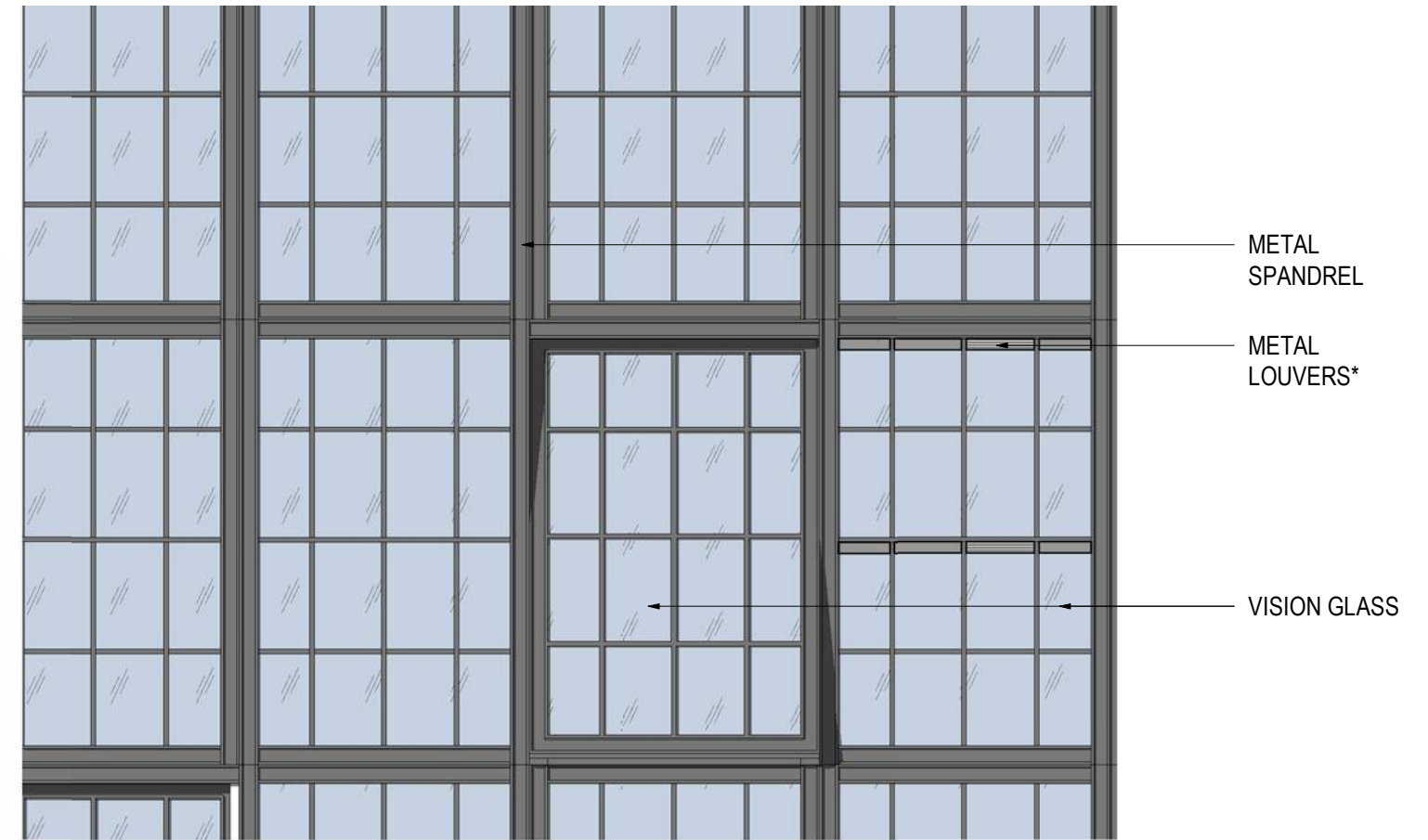
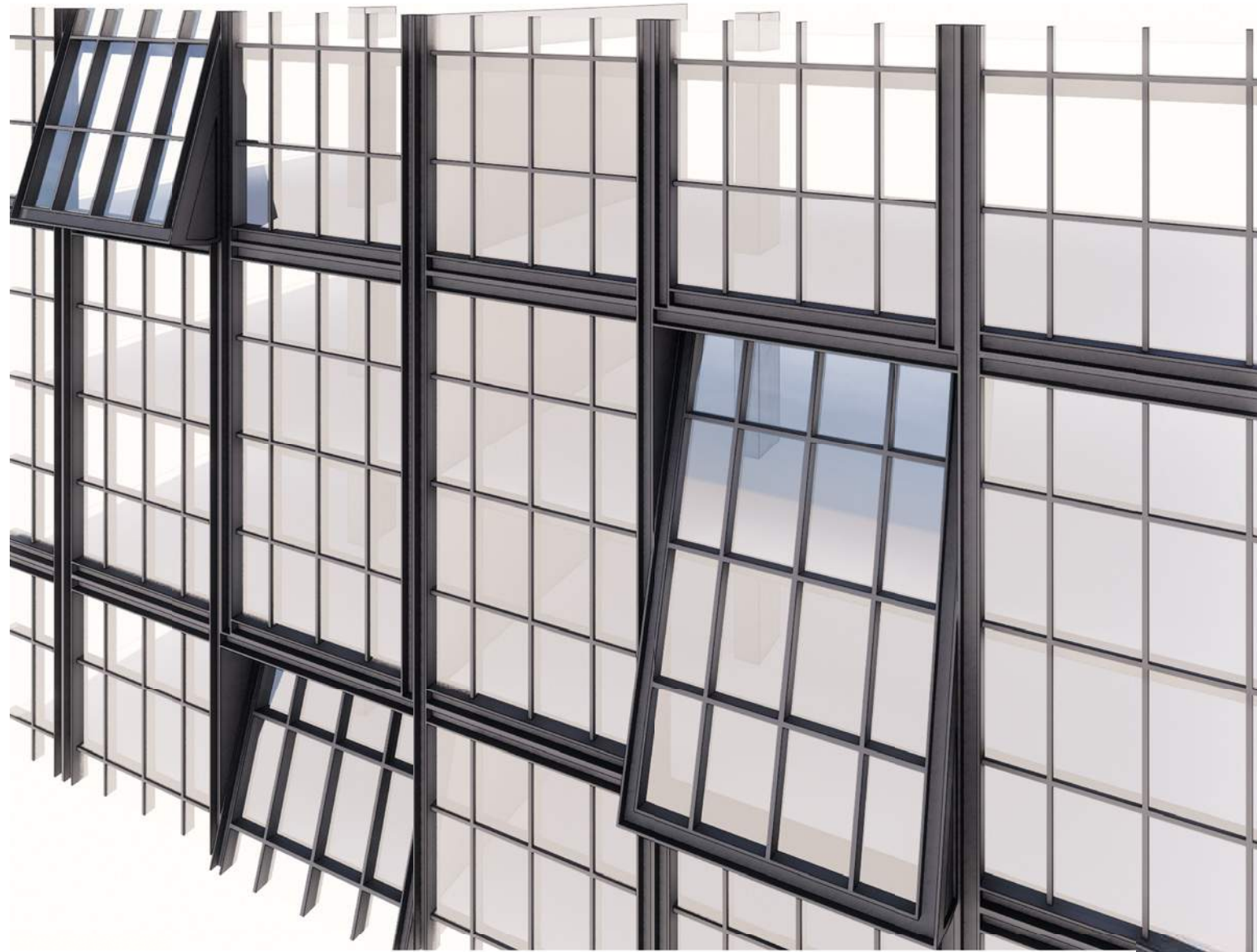
Facade Detail M - Residential Pavilion Base

Scale: 1/8" = 1'-0"

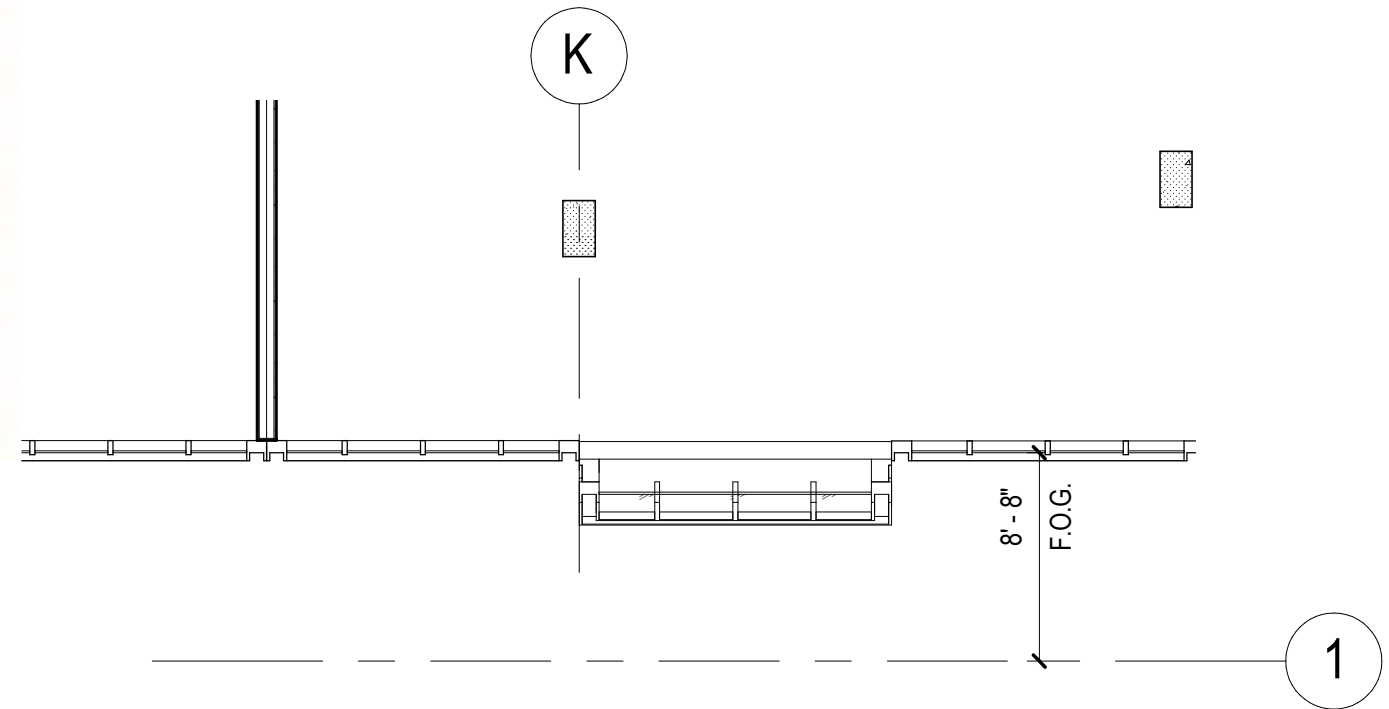


Facade Detail N - Residential Pavilion Typical Bay

Scale: 1/8" = 1'-0"



20-23% OF UNITS DRYER VENTS



Mixed Use & Residential Scheme

Materials



CONCRETE Light Grey Precast Concrete



GLAZING



METAL



BRICK Current Brick Study in Development



WOOD COMPOSITE

