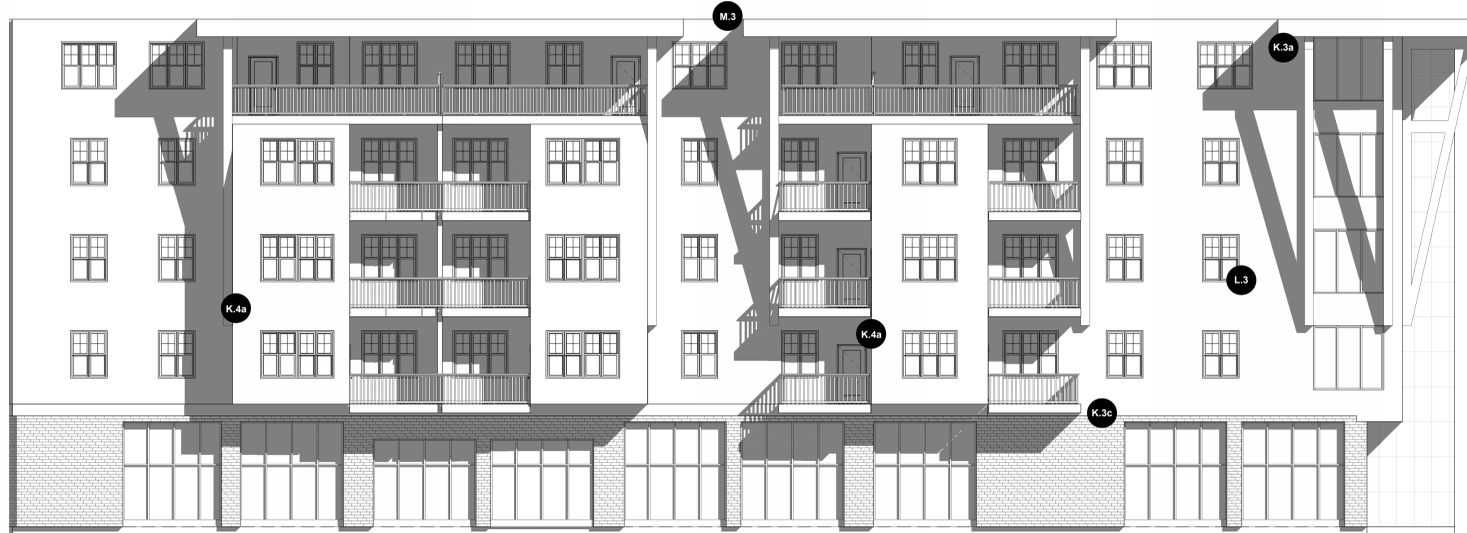




2 WEST BUILDING - EAST ELEVATION B1  
 1/8" = 1'-0"  
 TOTAL ELEVATION AREA = 3404  
 MINIMUM FENESTRATION REQUIRED = 3404(2) = 6810 SF  
 FENESTRATION SHOWN = 1650



1 WEST BUILDING - EAST ELEVATION A1  
 1/8" = 1'-0"  
 TOTAL ELEVATION AREA = 3404  
 MINIMUM FENESTRATION REQUIRED = 3404(2) = 6810 SF  
 FENESTRATION SHOWN = 1650



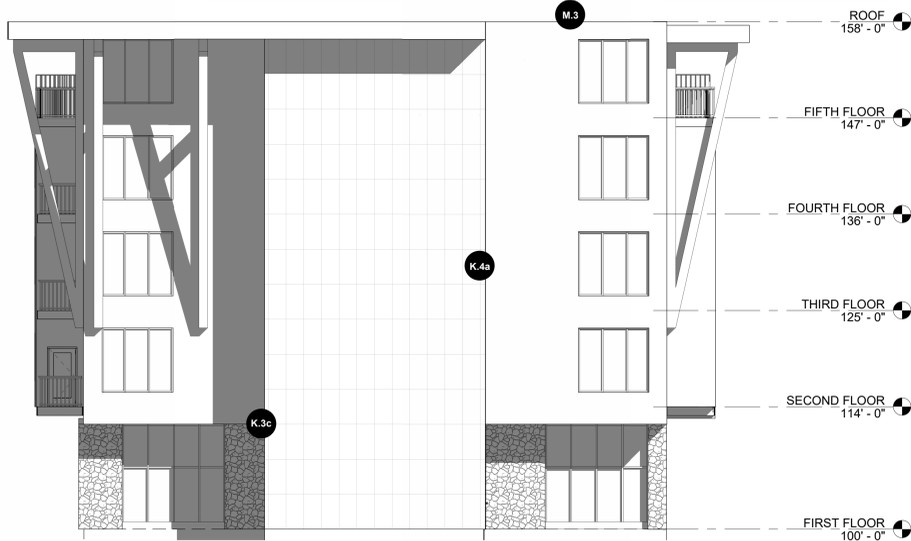
6 WEST BUILDING - WEST ELEVATION B1  
 1/8" = 1'-0"



5 WEST BUILDING - WEST ELEVATION A1  
 1/8" = 1'-0"



3 WEST BUILDING - NORTH ELEVATION 1  
 1/8" = 1'-0"



4 WEST BUILDING - SOUTH ELEV  
 1/8" = 1'-0"

- EXTERIOR ELEVATION DESIGN ELEMENTS**
- K.3a, M.2 - DISTINCT ROOF SHAPES PROVIDE VARIATION IN BUILDING FORM
  - K.4a - FACADE ARTICULATED WITH PROJECTIONS
  - L.3, N.3 - TRIM SURROUNDING ALL OPENINGS
  - K.3b - EMPHASIS OF BUILDING ENTRY THROUGH RECESSED FORM
  - K.3c - VARIATION OF MATERIAL AND COLOR TO BREAK UP WALL SURFACE
  - K.4a - FACADE ARTICULATED WITH PROJECTIONS
  - M.3 - FLAT ROOFS WITH INCORPORATED PARAPET WALL ON ALL SIDES
  - N.6b NUETRAL PRIMARY SIDING AND CONTRASTING ACCENT SIDING AND TRIM



EXTERIOR ELEVATIONS