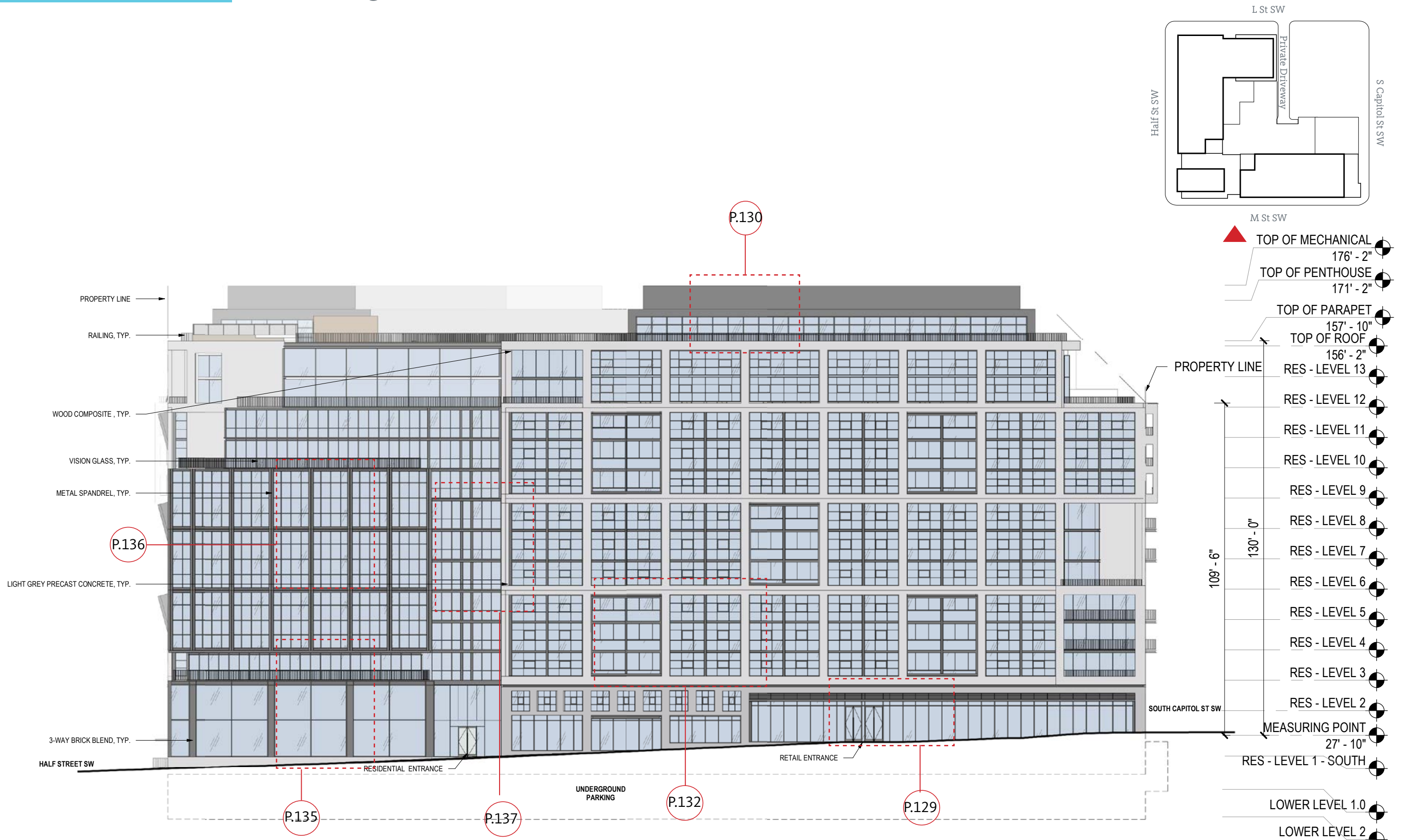
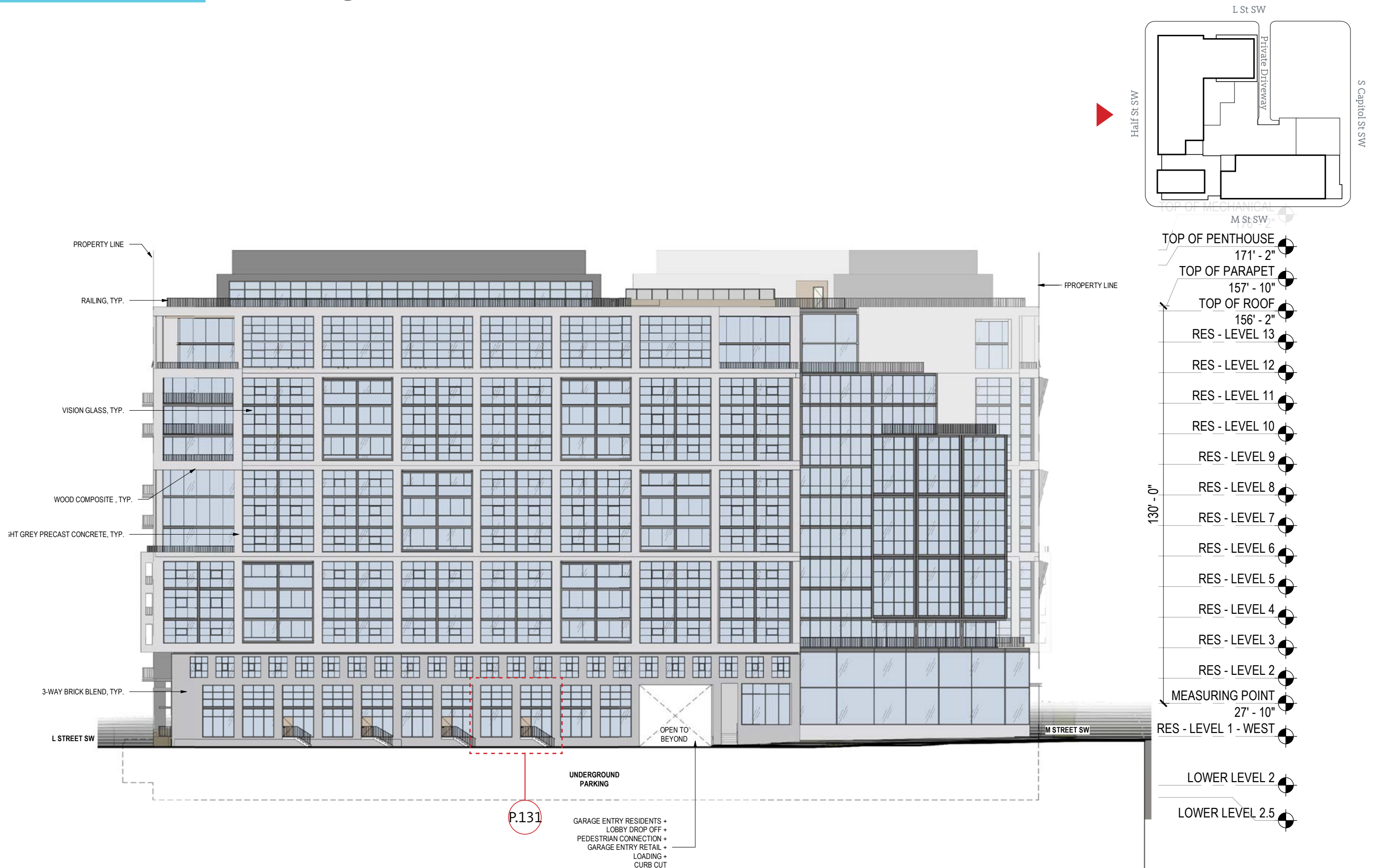


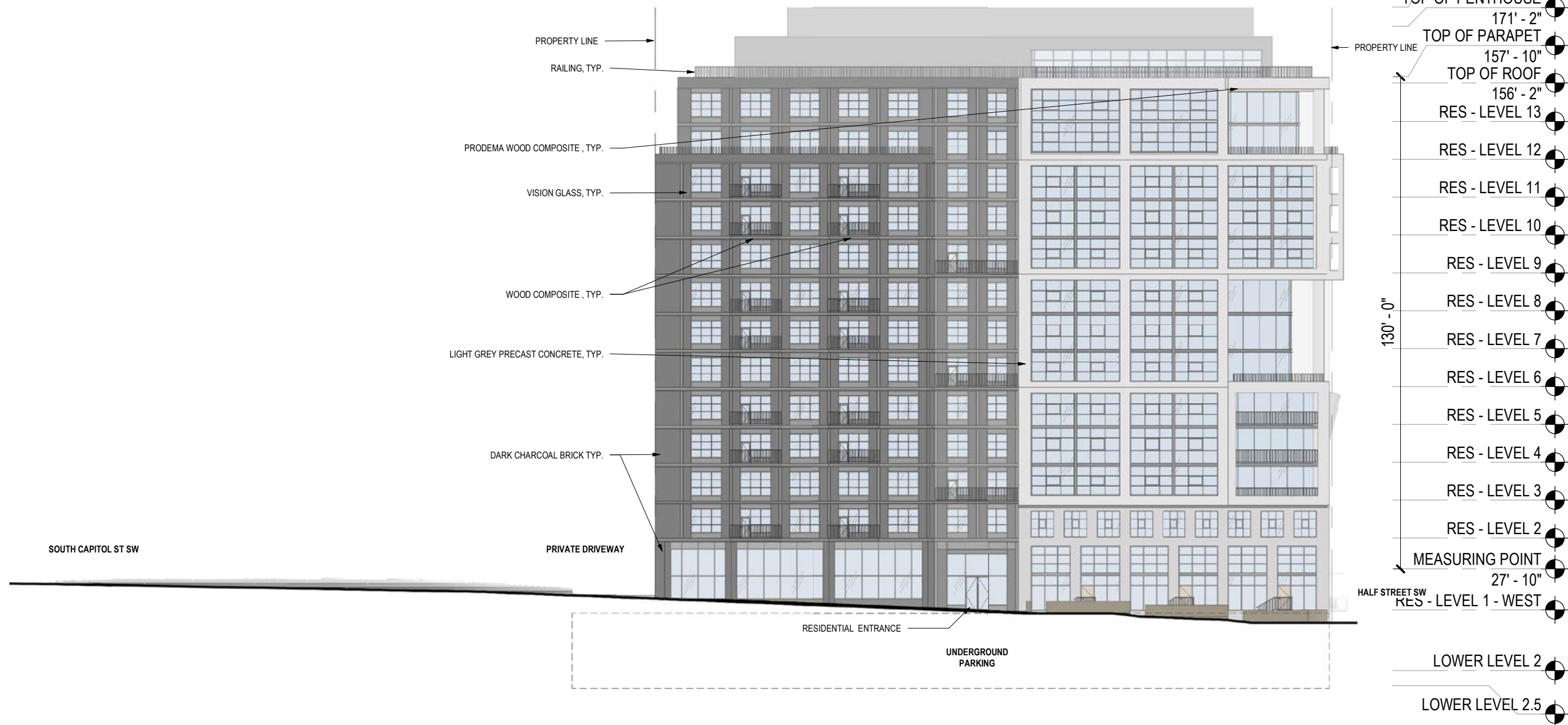
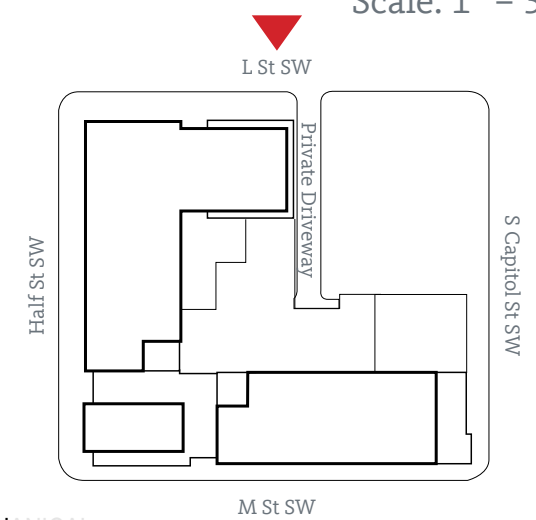
# Residential Scheme

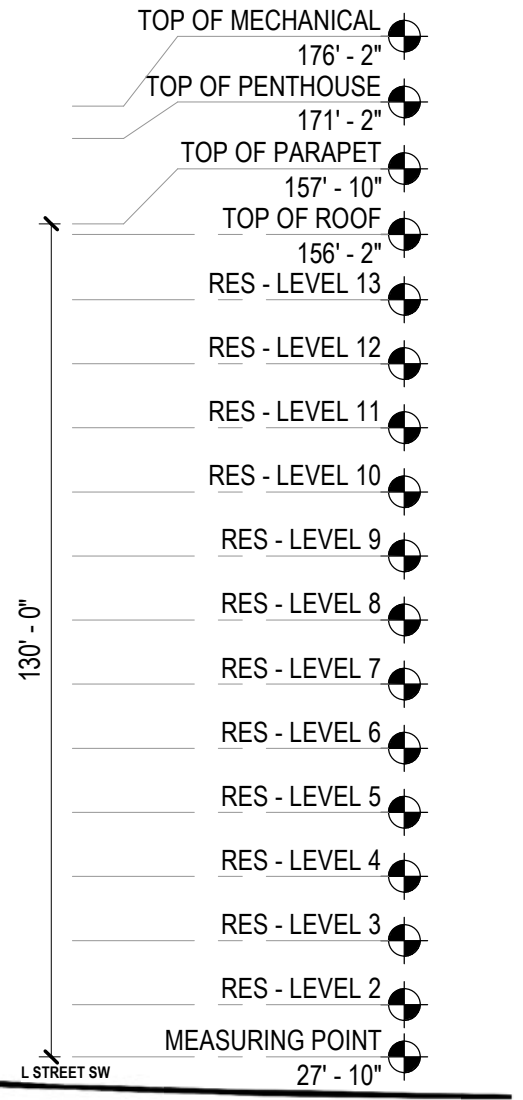
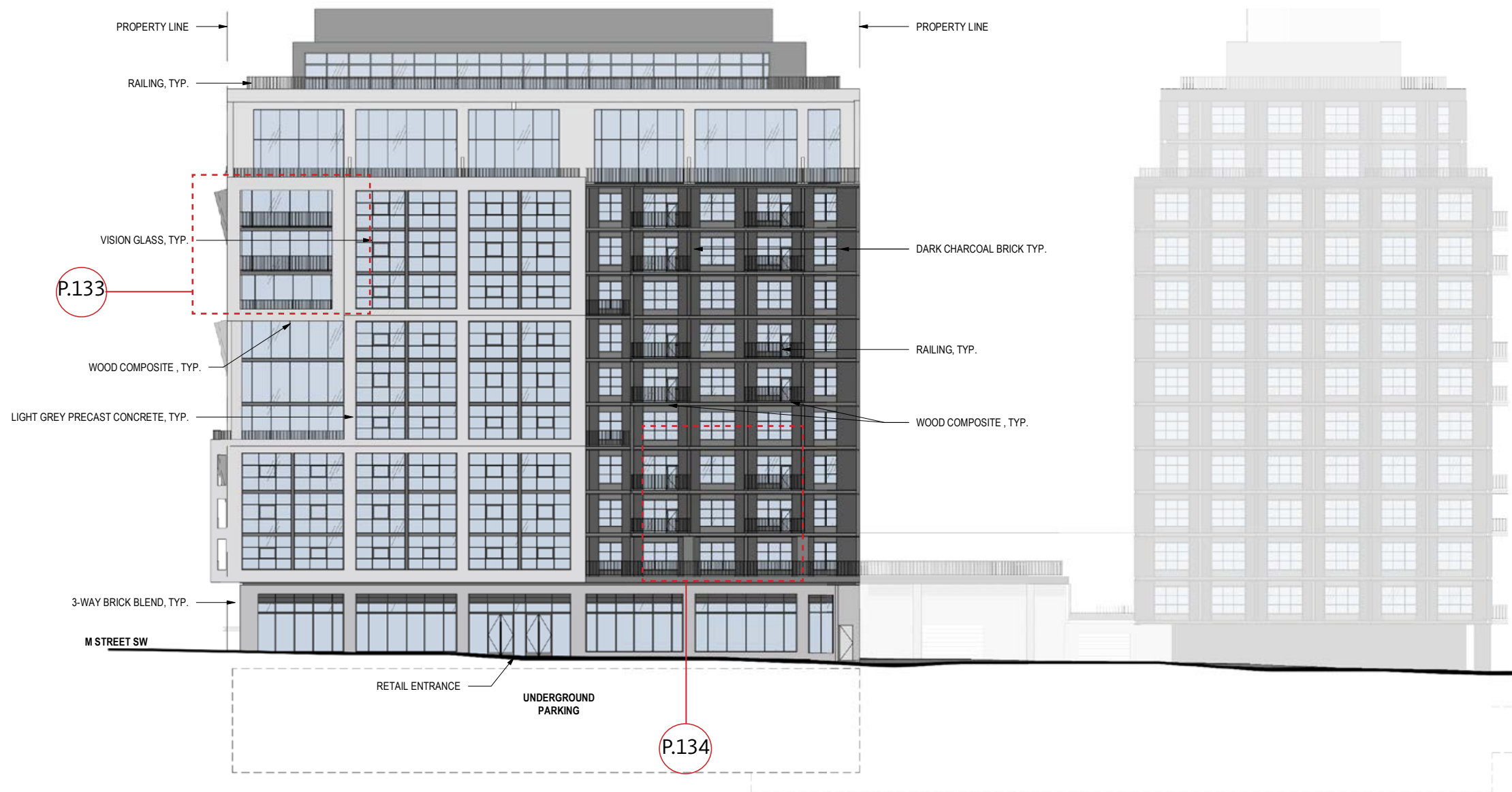
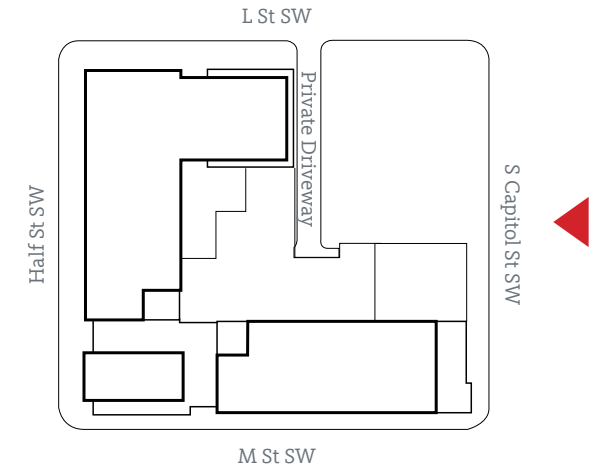
## Building Elevation - South

Scale: 1" = 30'



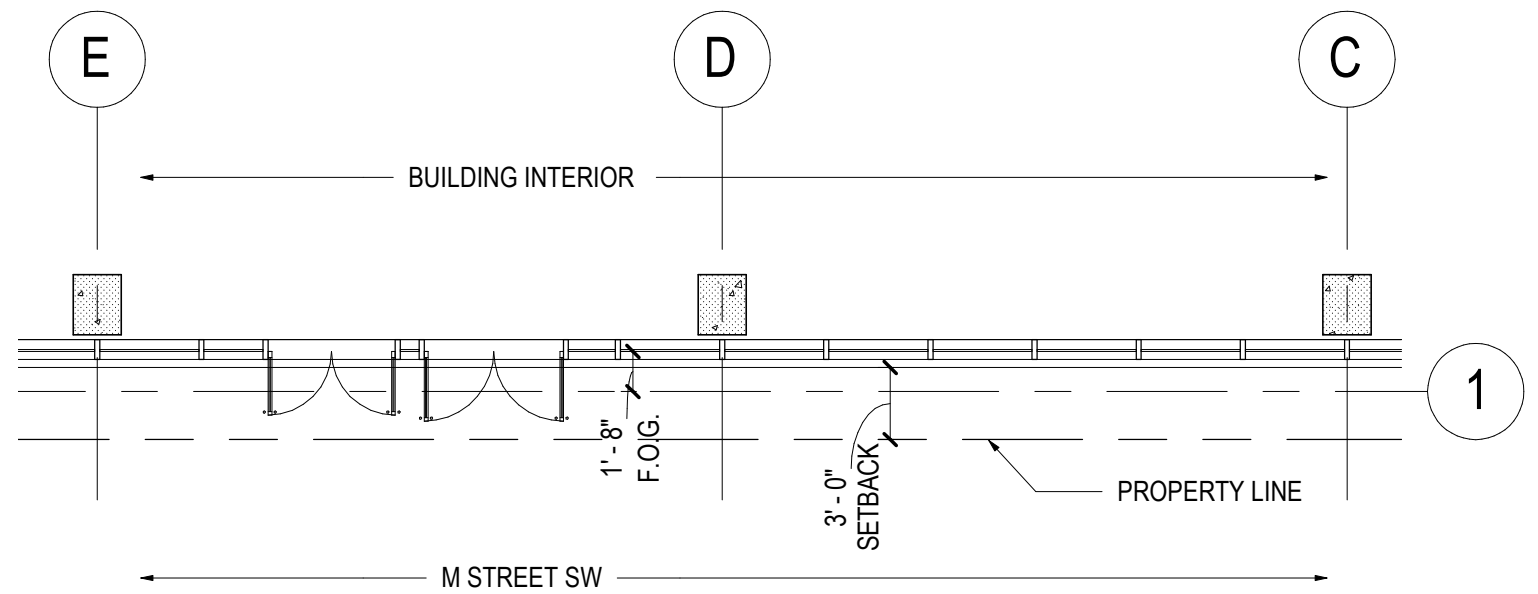






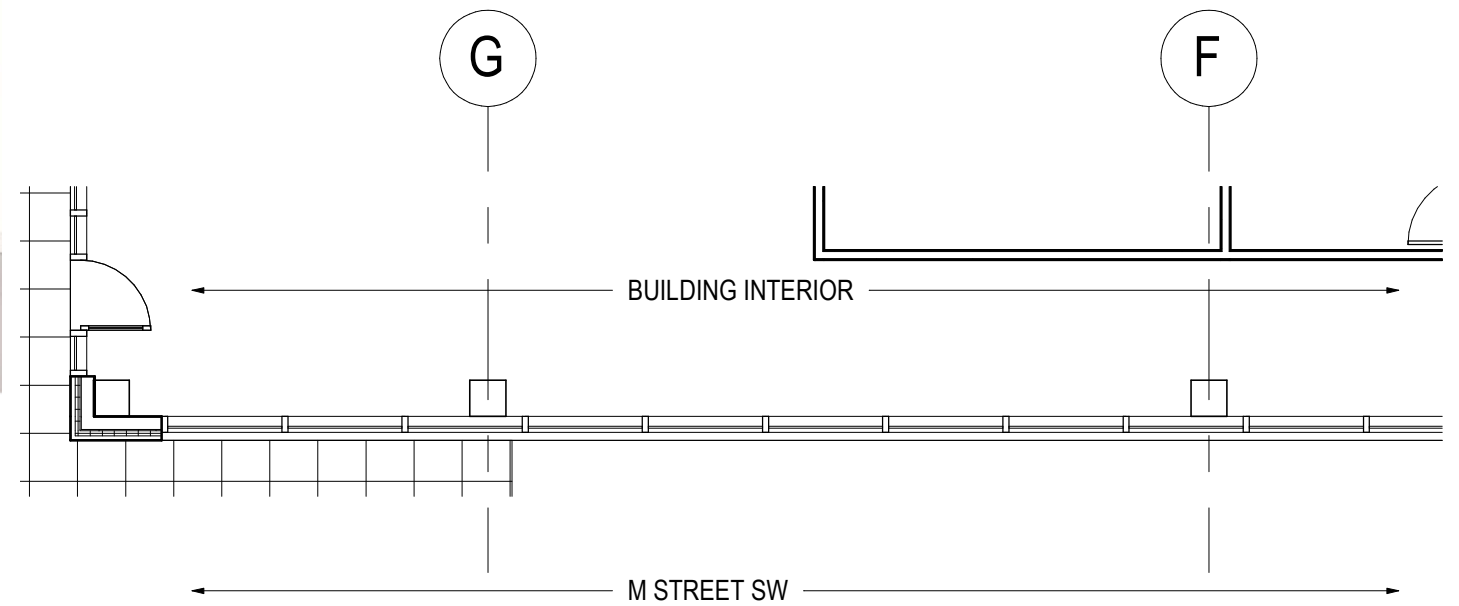
# Facade Detail A - Retail/Base

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



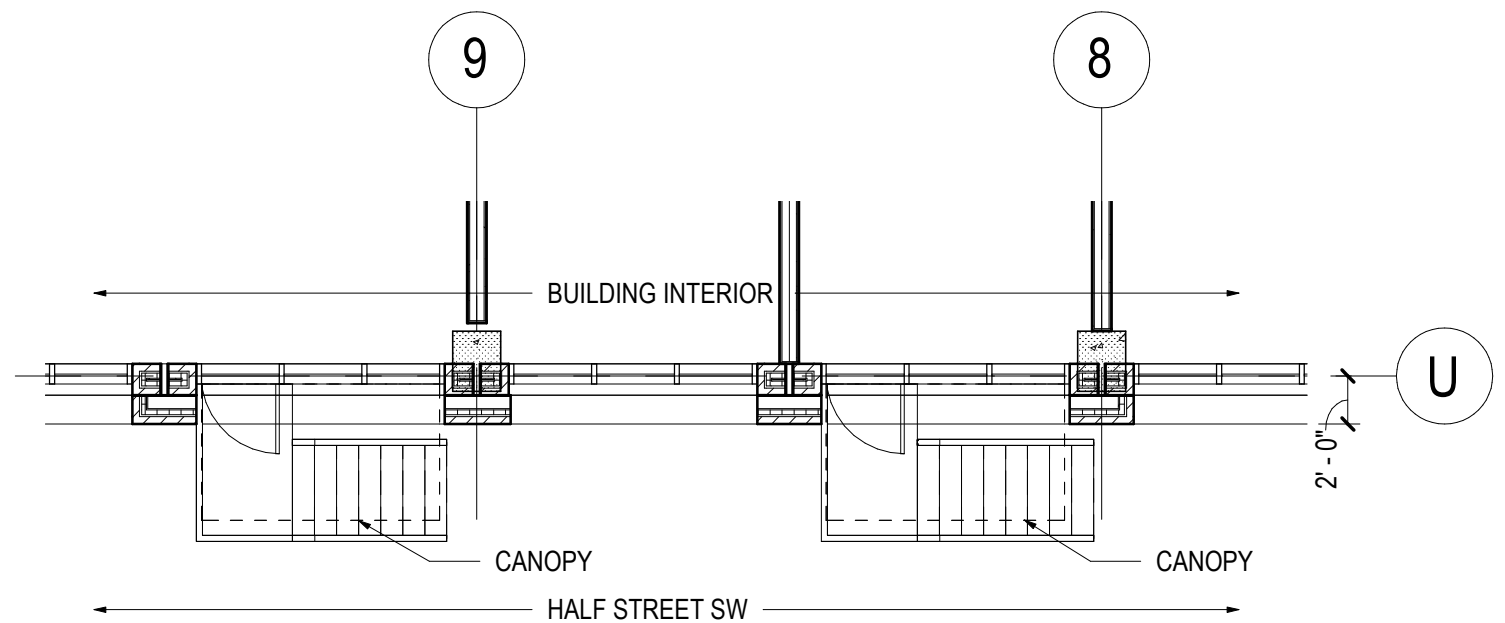
# Facade Detail G - Penthouse

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



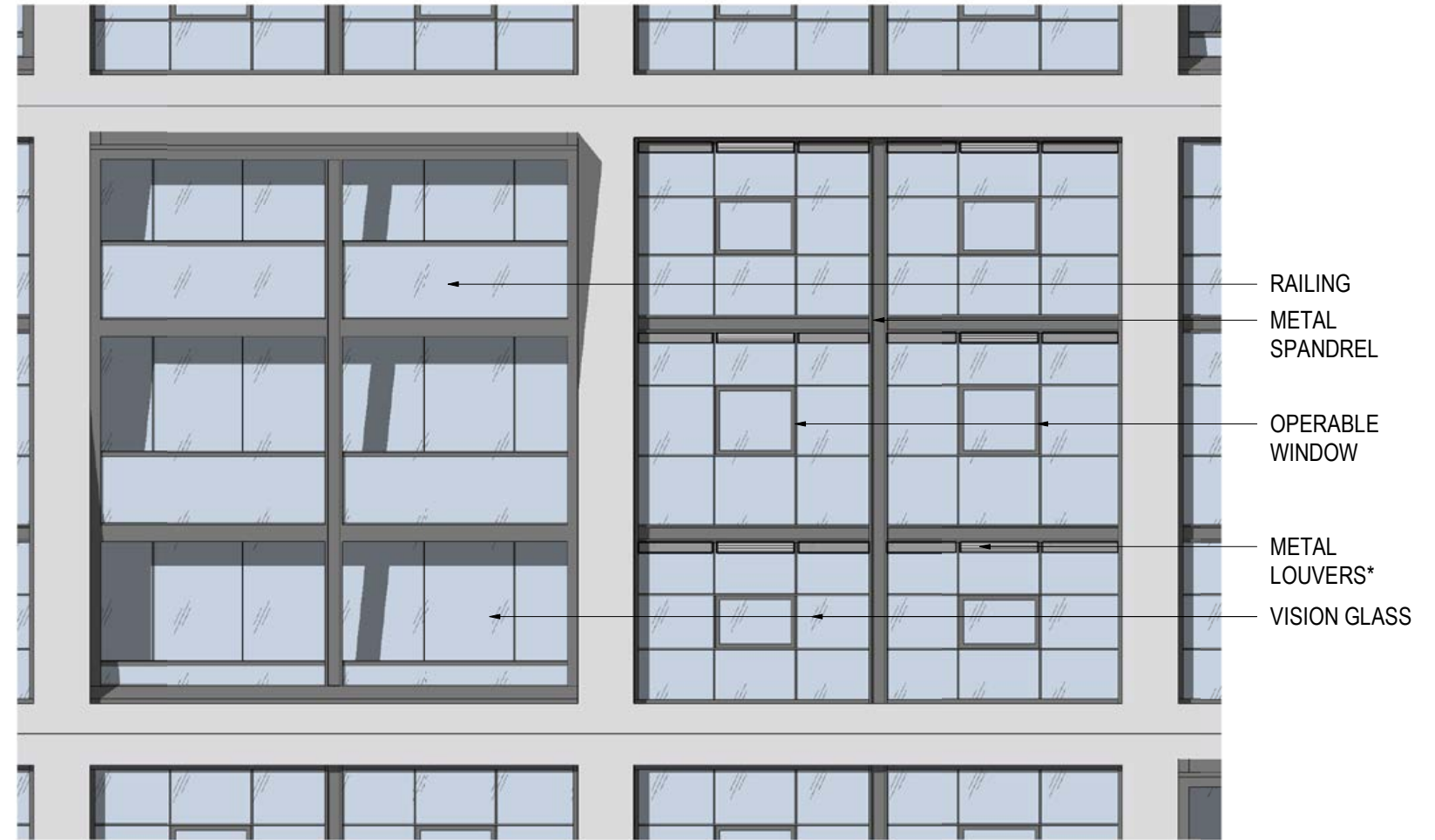
# Facade Detail H - Maisonettes

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

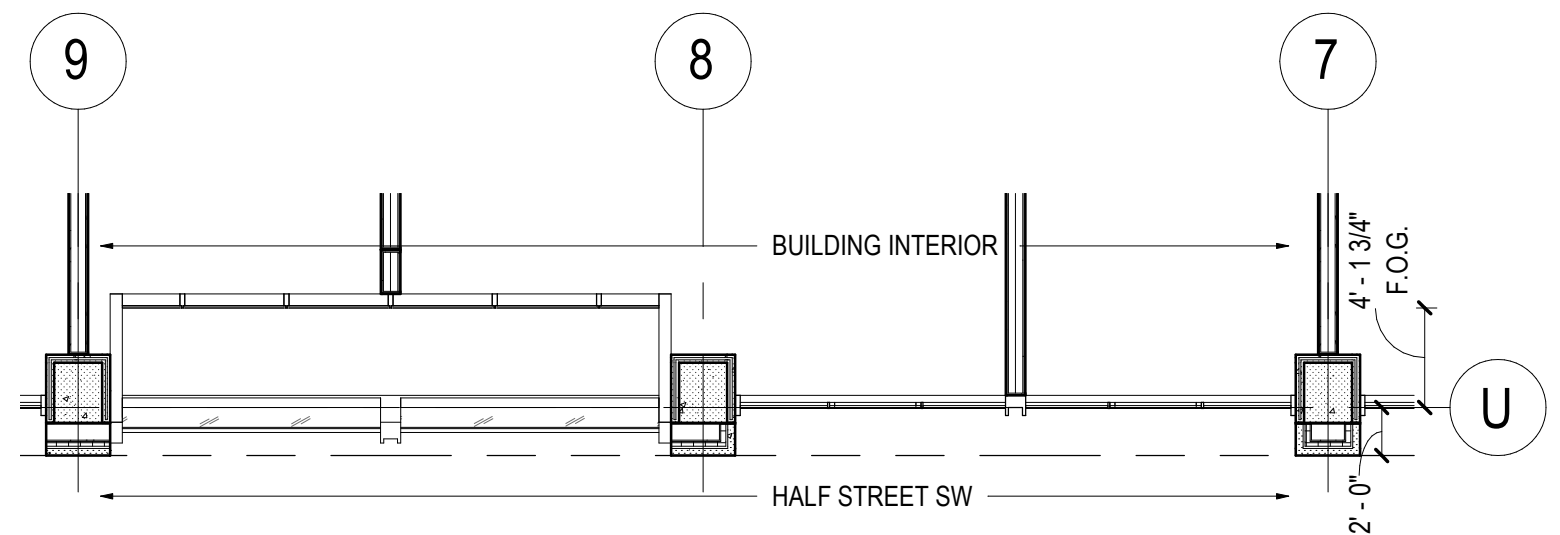


# Facade Detail I - Typical Residential Bay

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



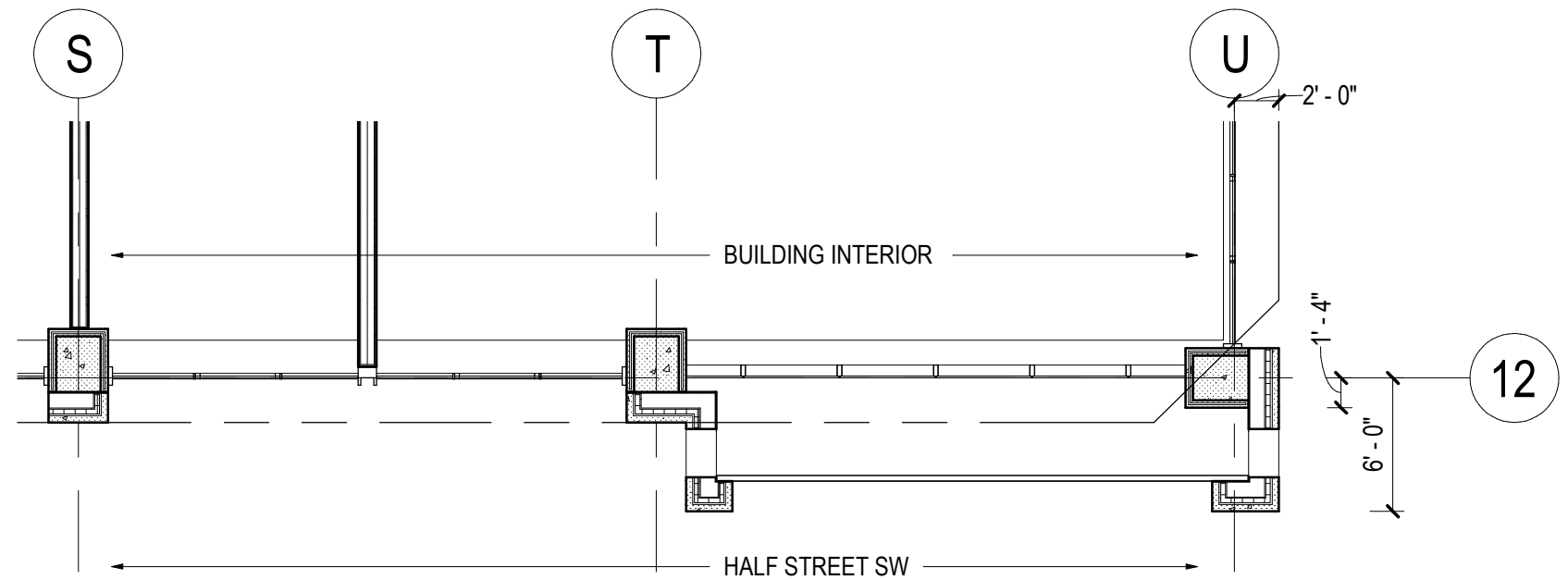
\* 20-23% UNITS DRYER VENTS





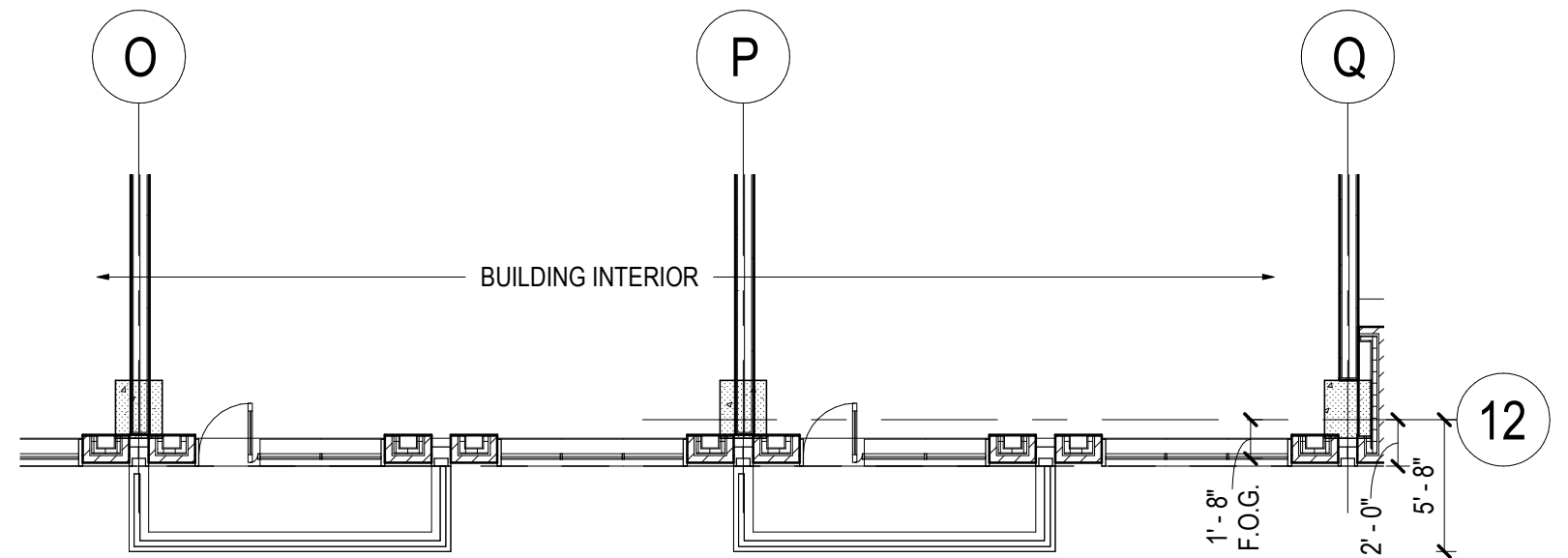
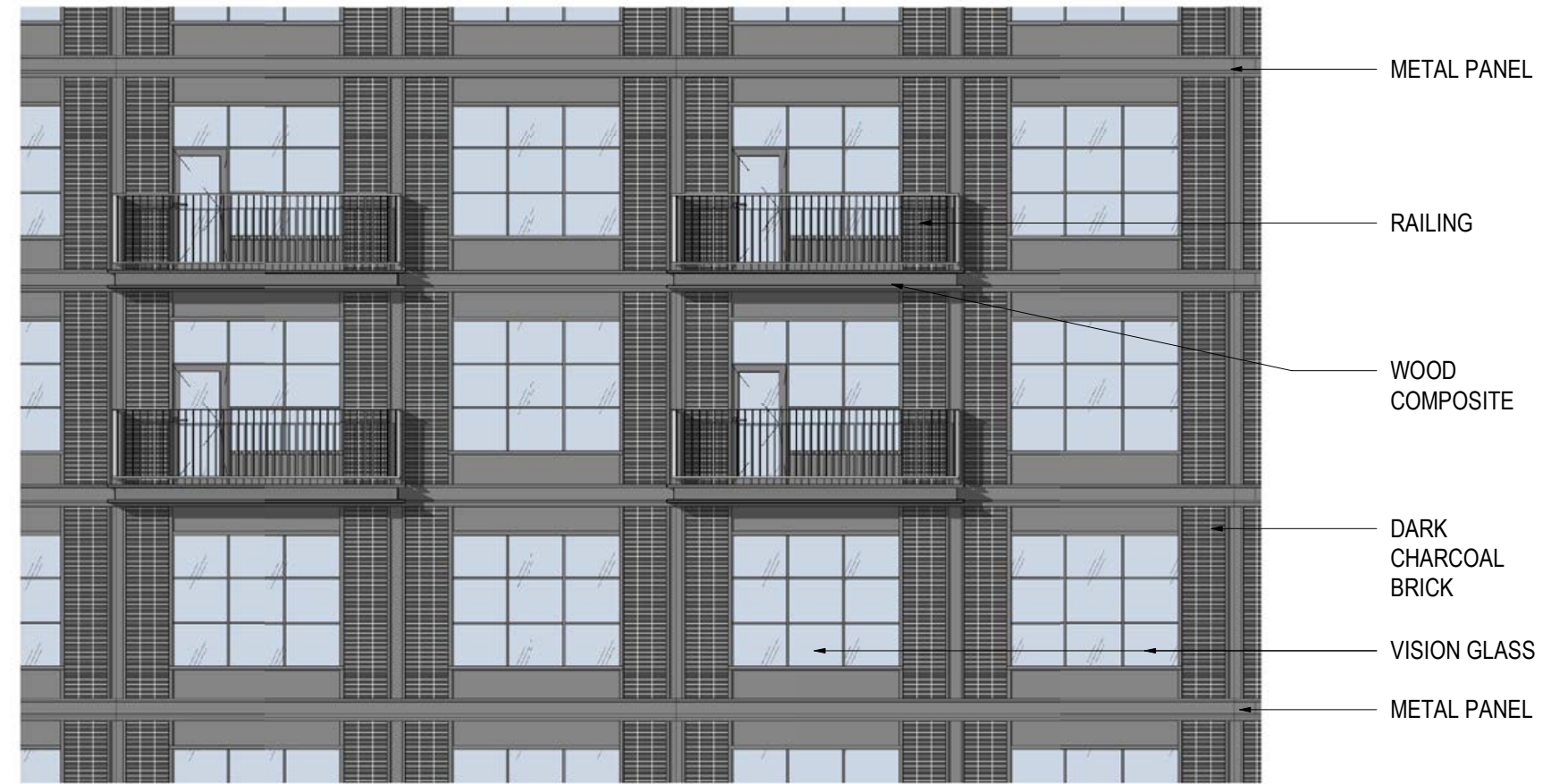
# Facade Detail J - Projection at Residential Corner

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



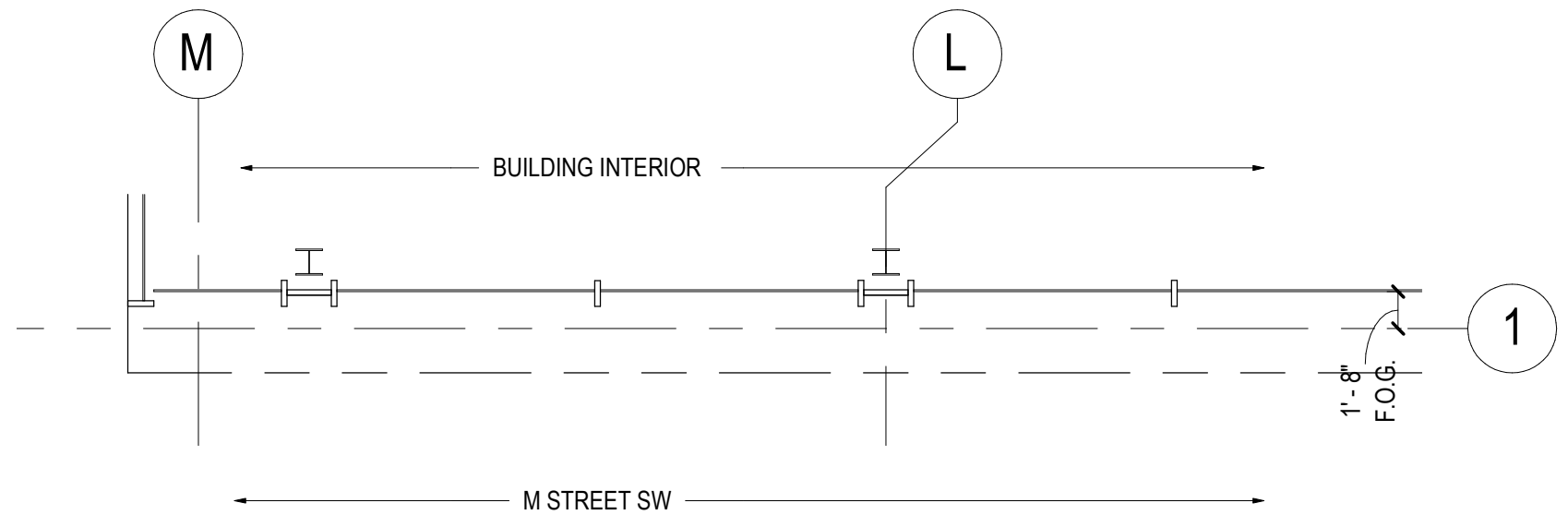
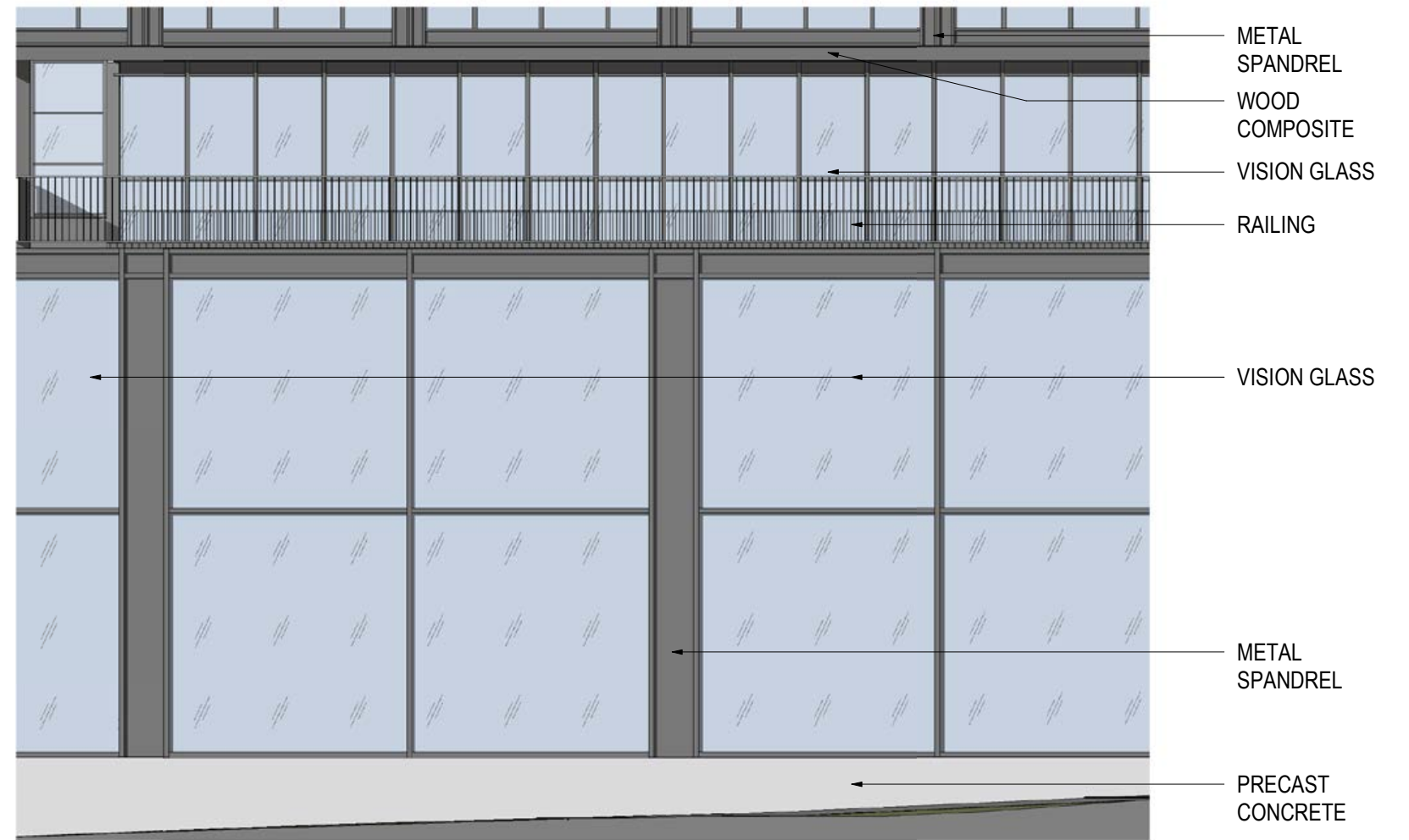
# Facade Detail K - Brick Residential Bay

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



# Facade Detail L - Base at Residential Pavilion

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



# Facade Detail M - Typical Residential Pavilion Bay

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



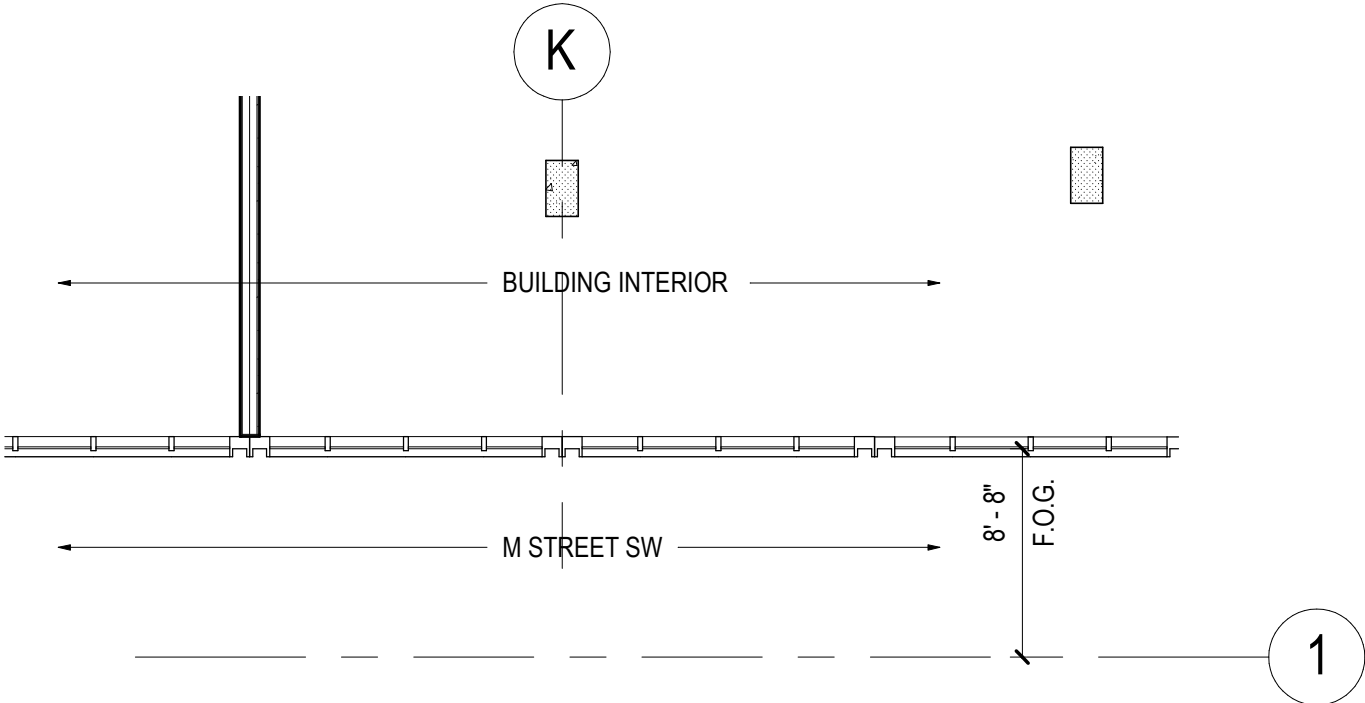
METAL SPANDREL

RAILING

METAL LOUVERS\*

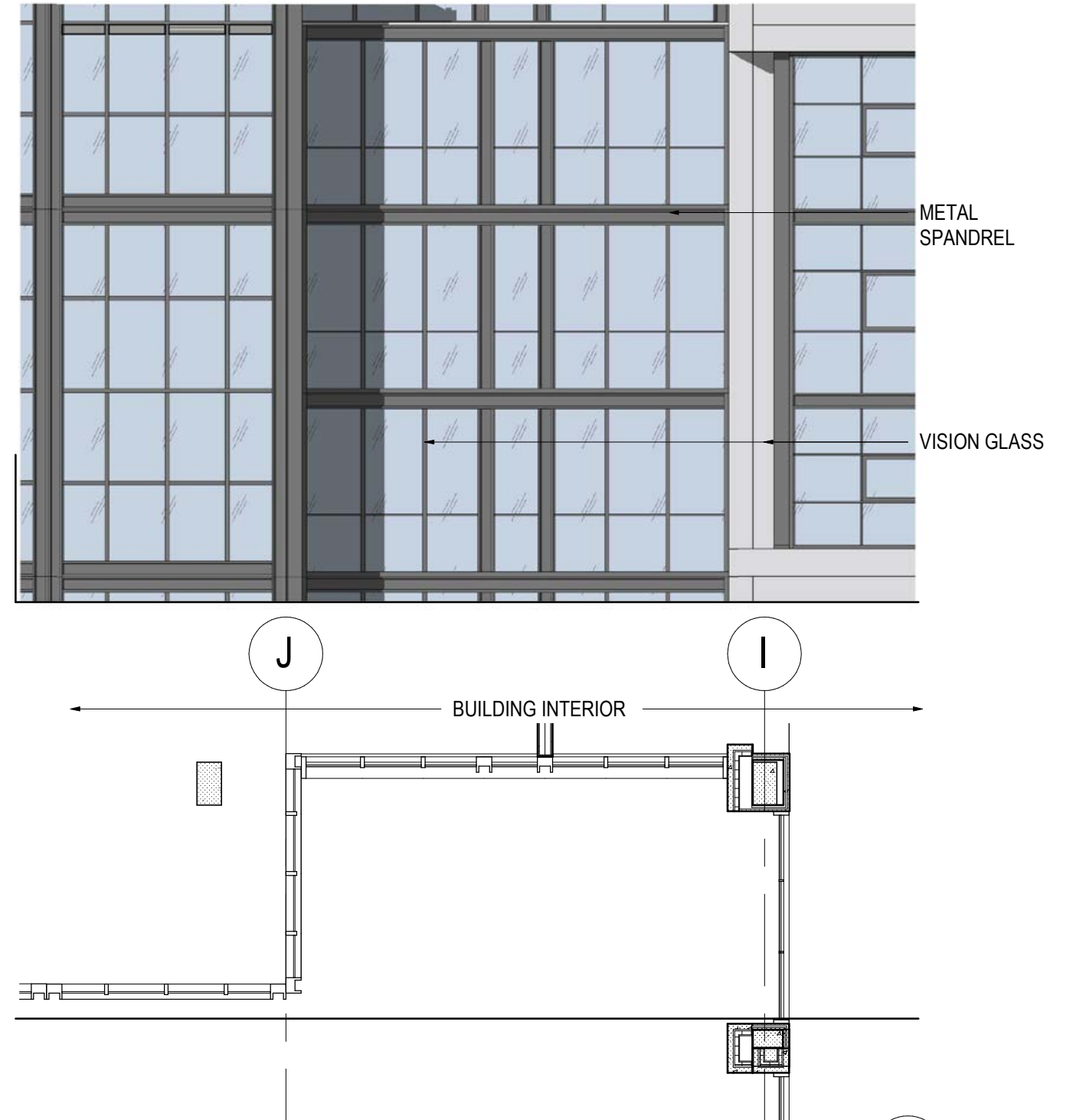
VISION GLASS

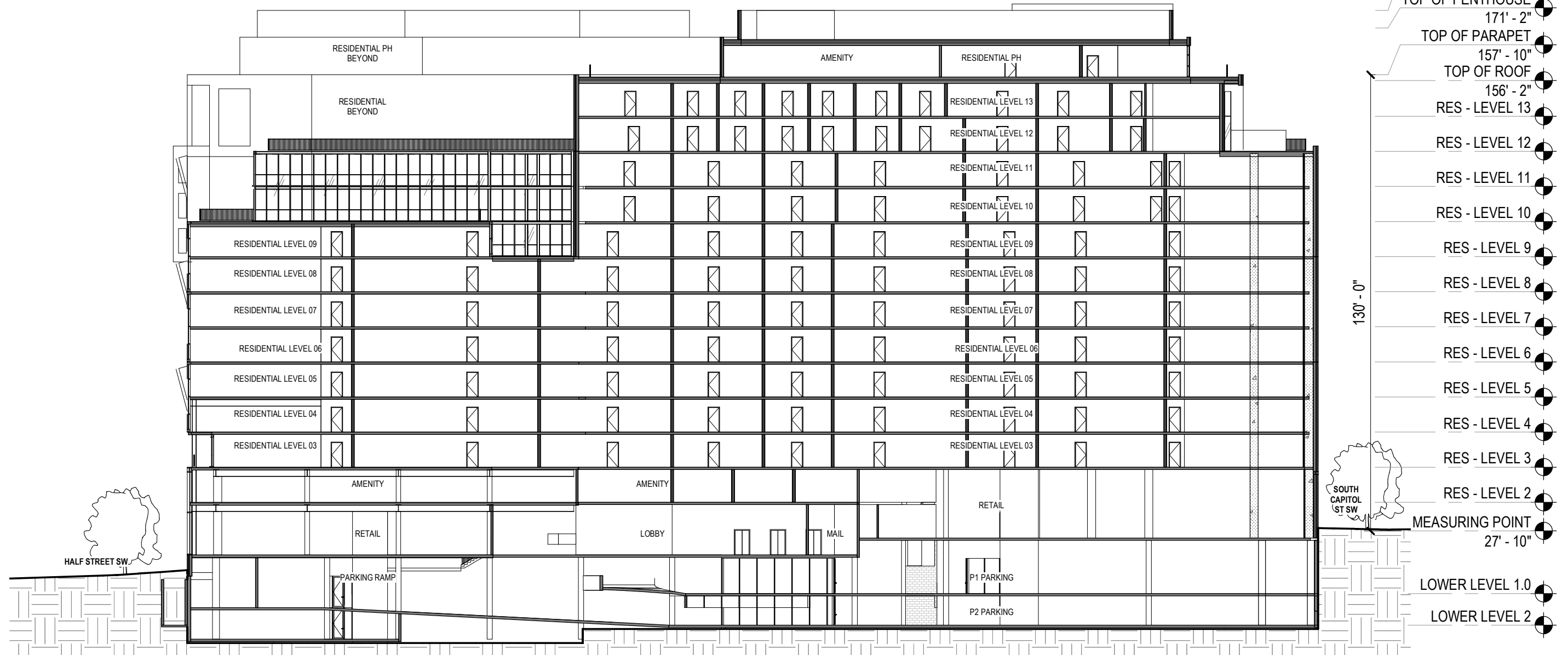
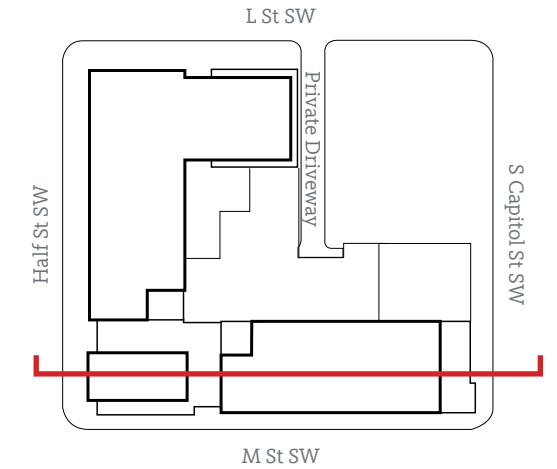
20-23% OF UNITS DRYER VENTS

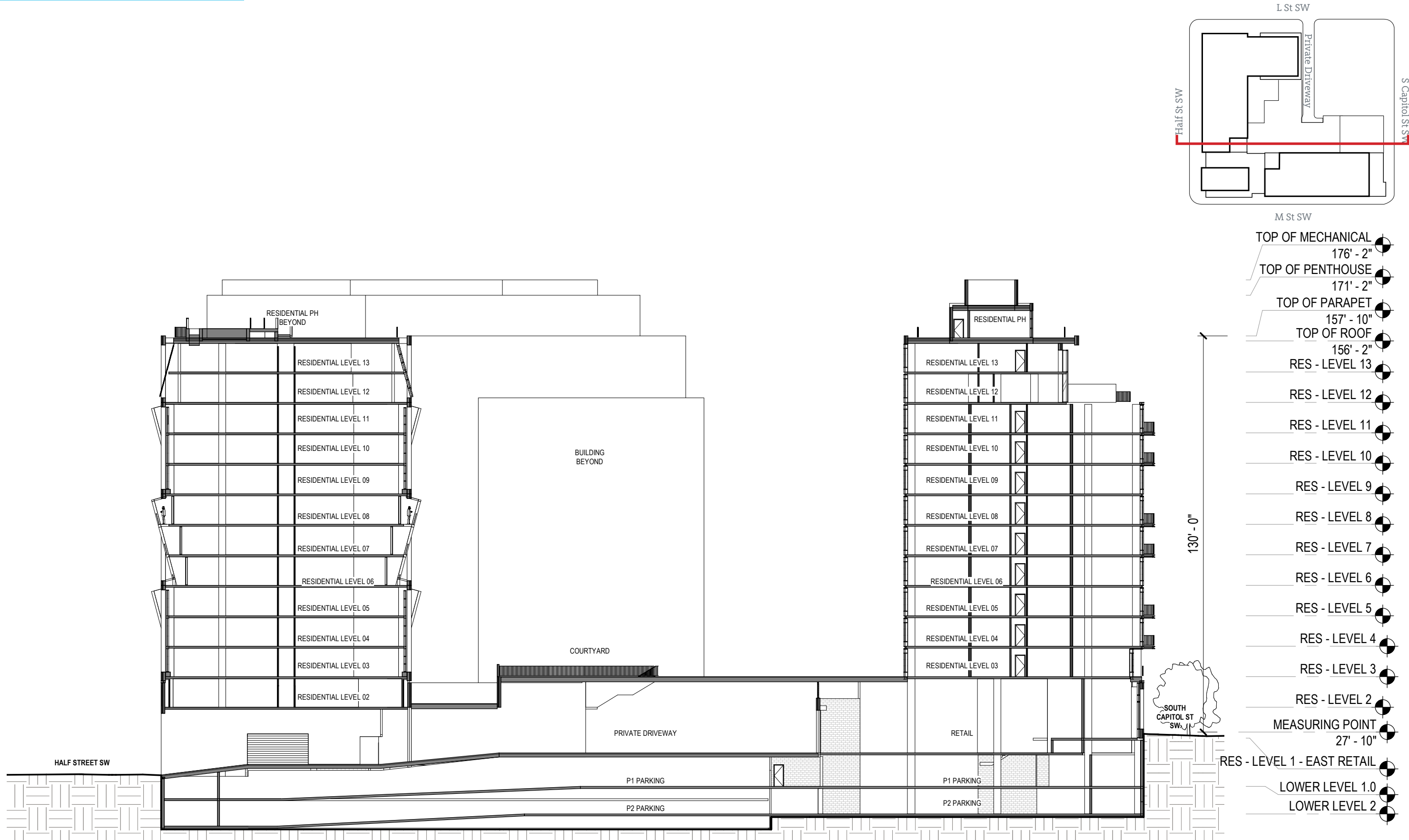


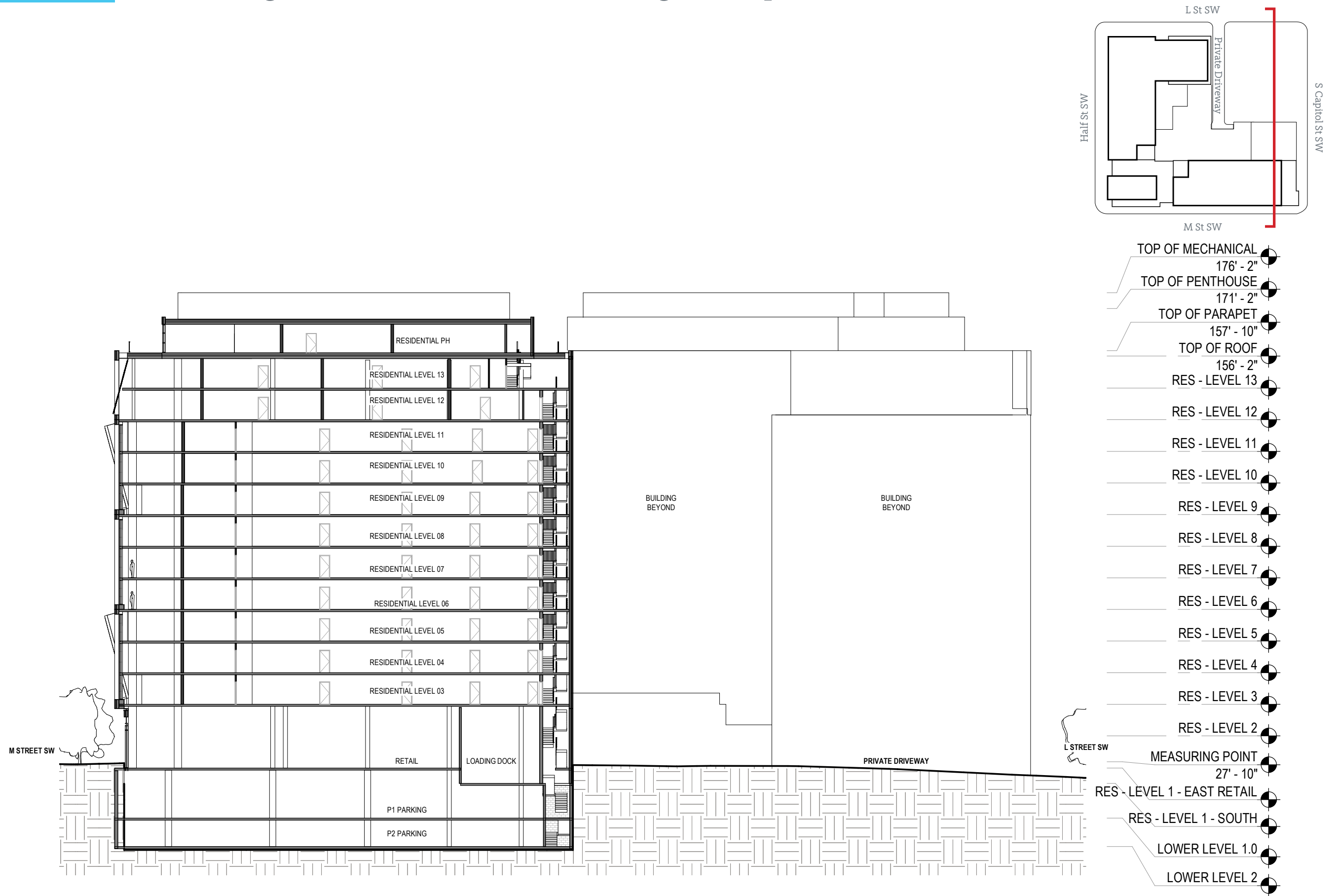
# Facade Detail N - Shoulder at Residential Pavilion

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

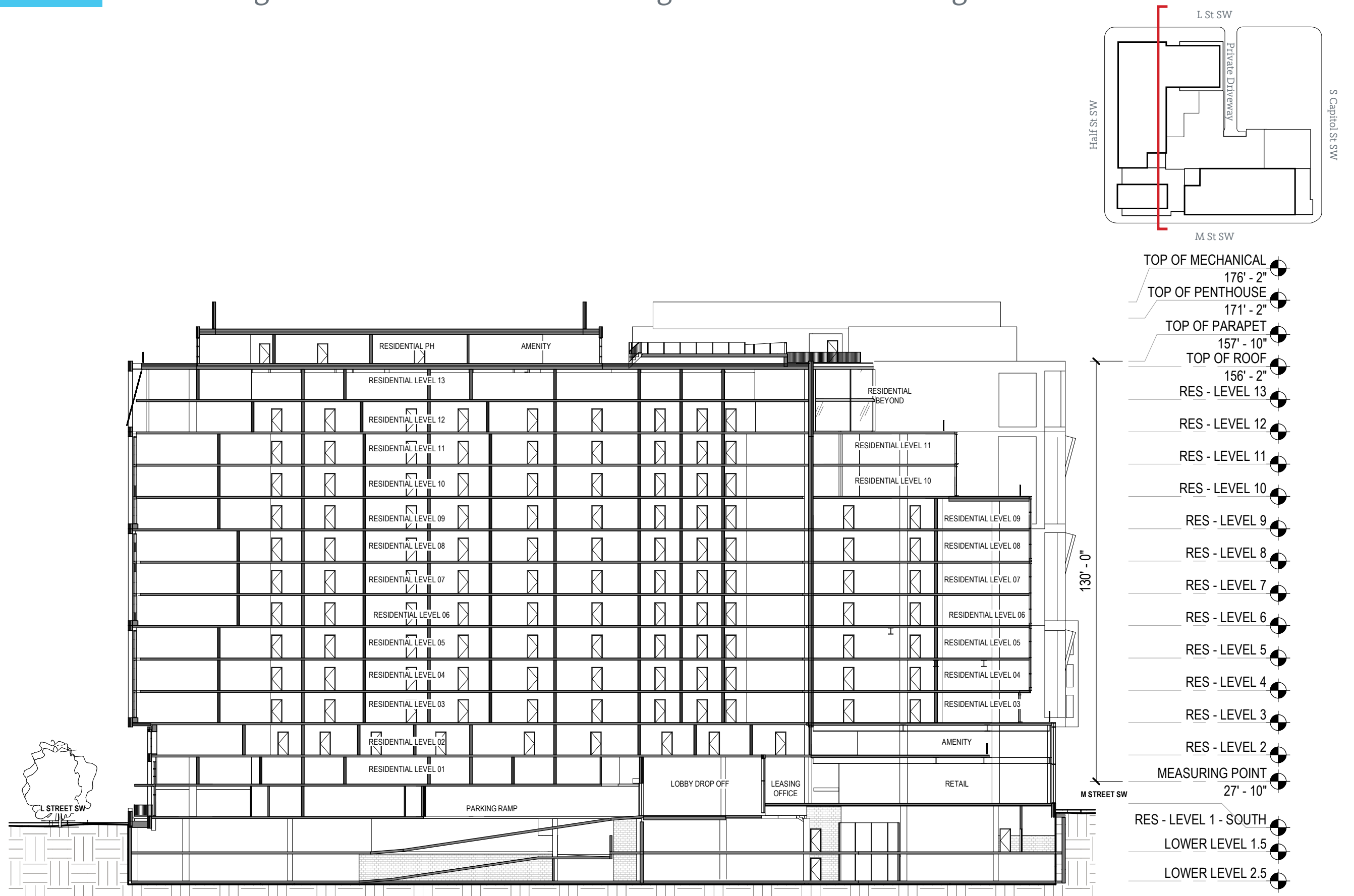


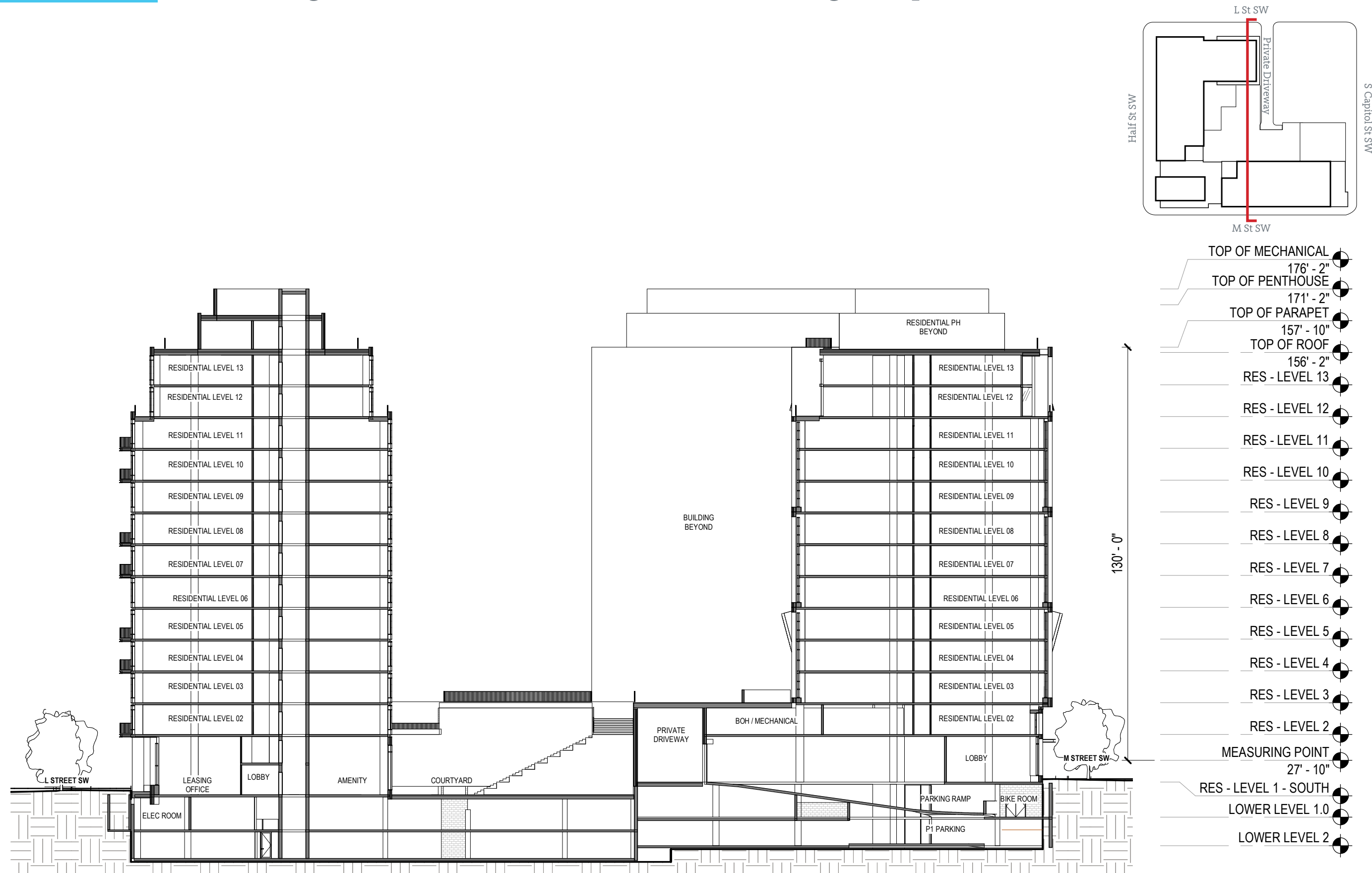


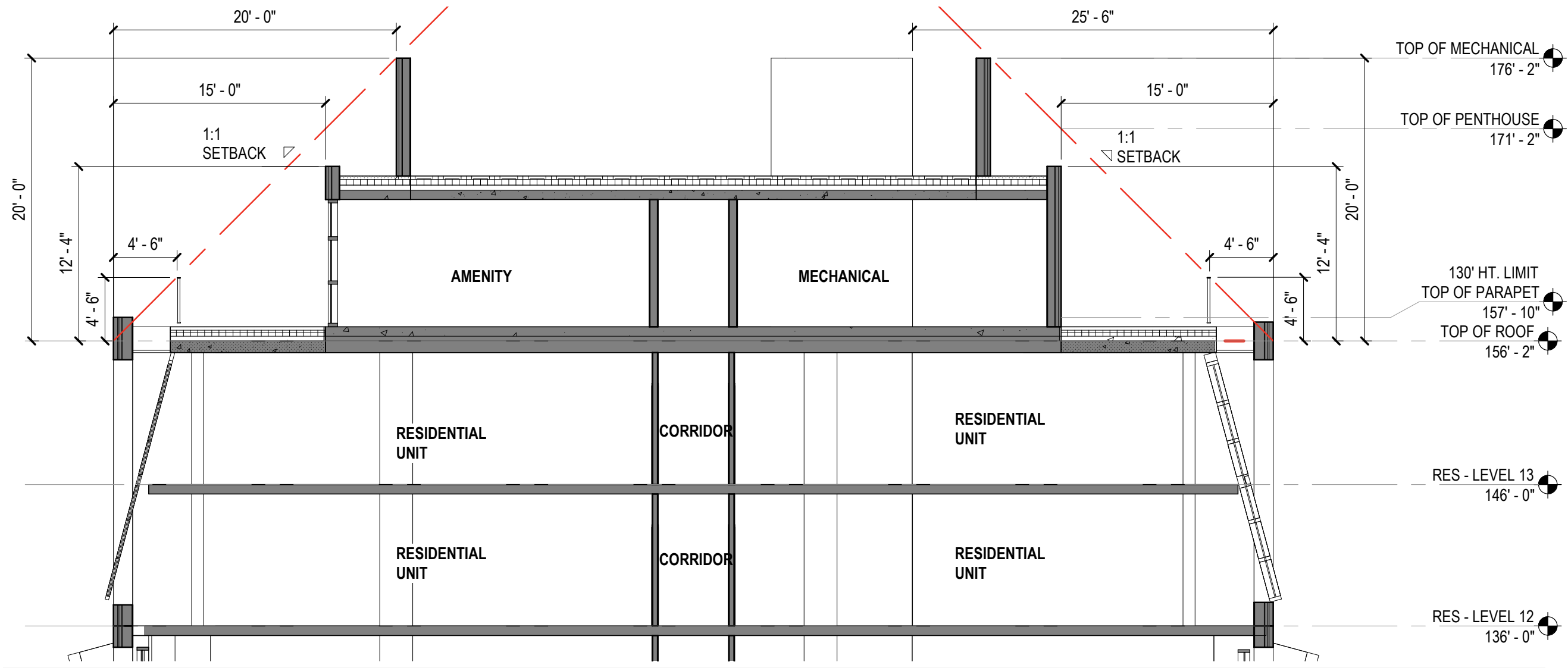
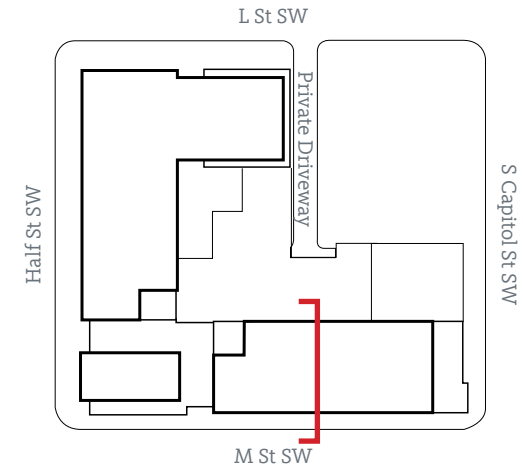




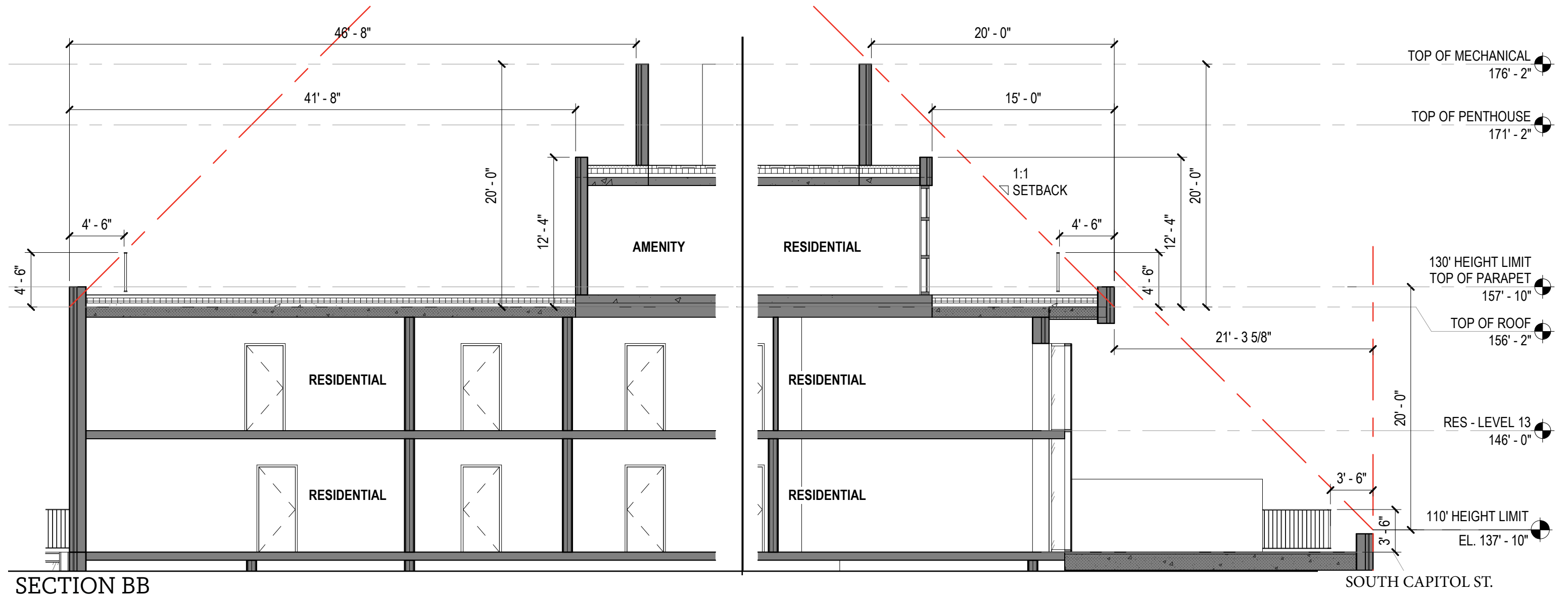
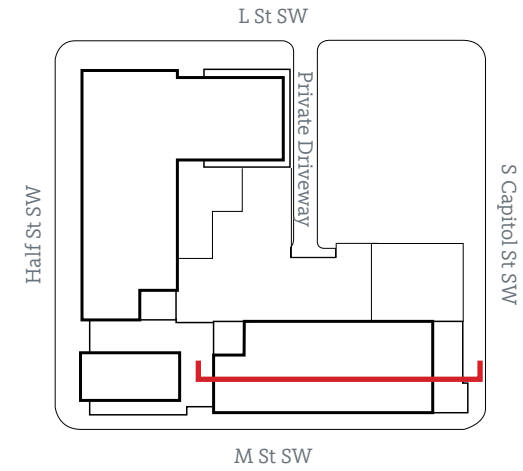








SECTION AA



# Residential Scheme

## South Residential Penthouse Section

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

