

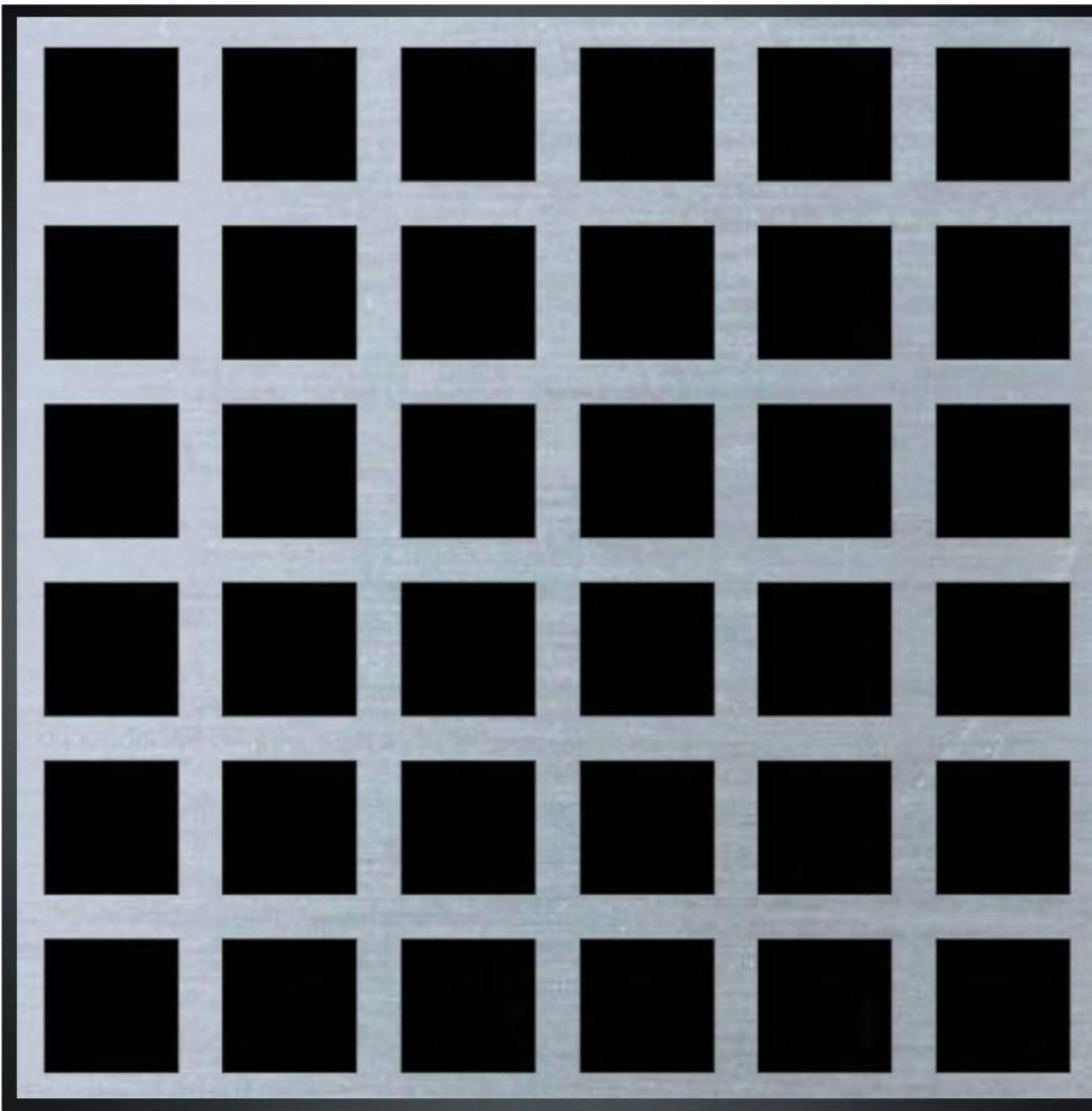


## HPC COA SUBMITTAL - DESCRIPTION OF PROPOSED WORK

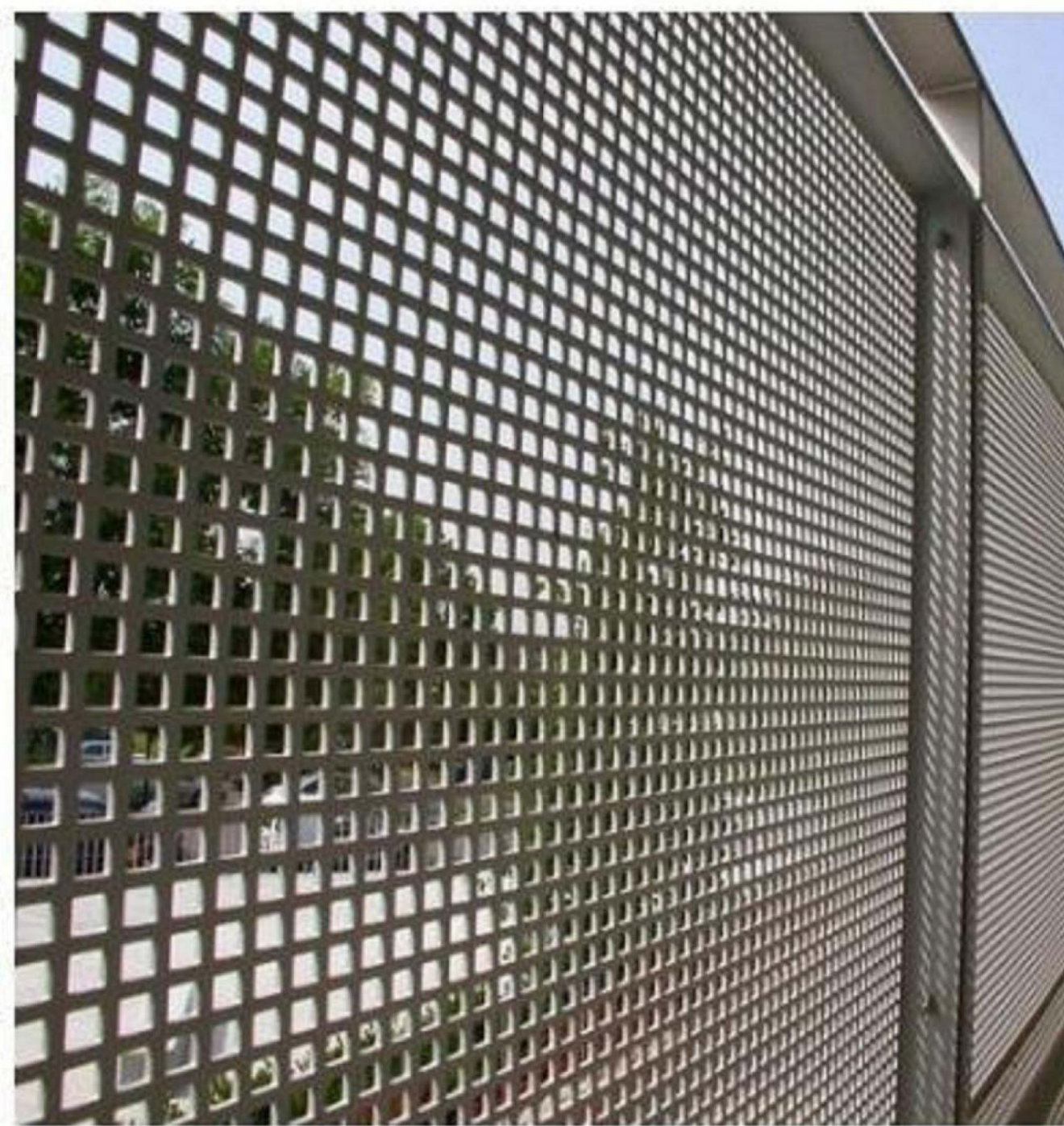
183 W. Clayton Street

February 14, 2025

After their successful rehabilitation of the historic Southern Bell Telephone Building at 183 W. Clayton Street, the owners seek approval for the addition of a screen fence at the southeast corner of the building. A barrier is needed in this area for security purposes, as the corner of the building is largely hidden from the road and sidewalk, providing a hidden area which is currently accessible to passersby. The fence will also screen ground-mounted mechanical units from view. As detailed in the provided drawings, the proposed fence is comprised of steel tube posts and perforated metal panels, all with a painted finish. The fence will span between the corner of the building and the existing retaining wall to the east, rising no more than 6'-0" in height.



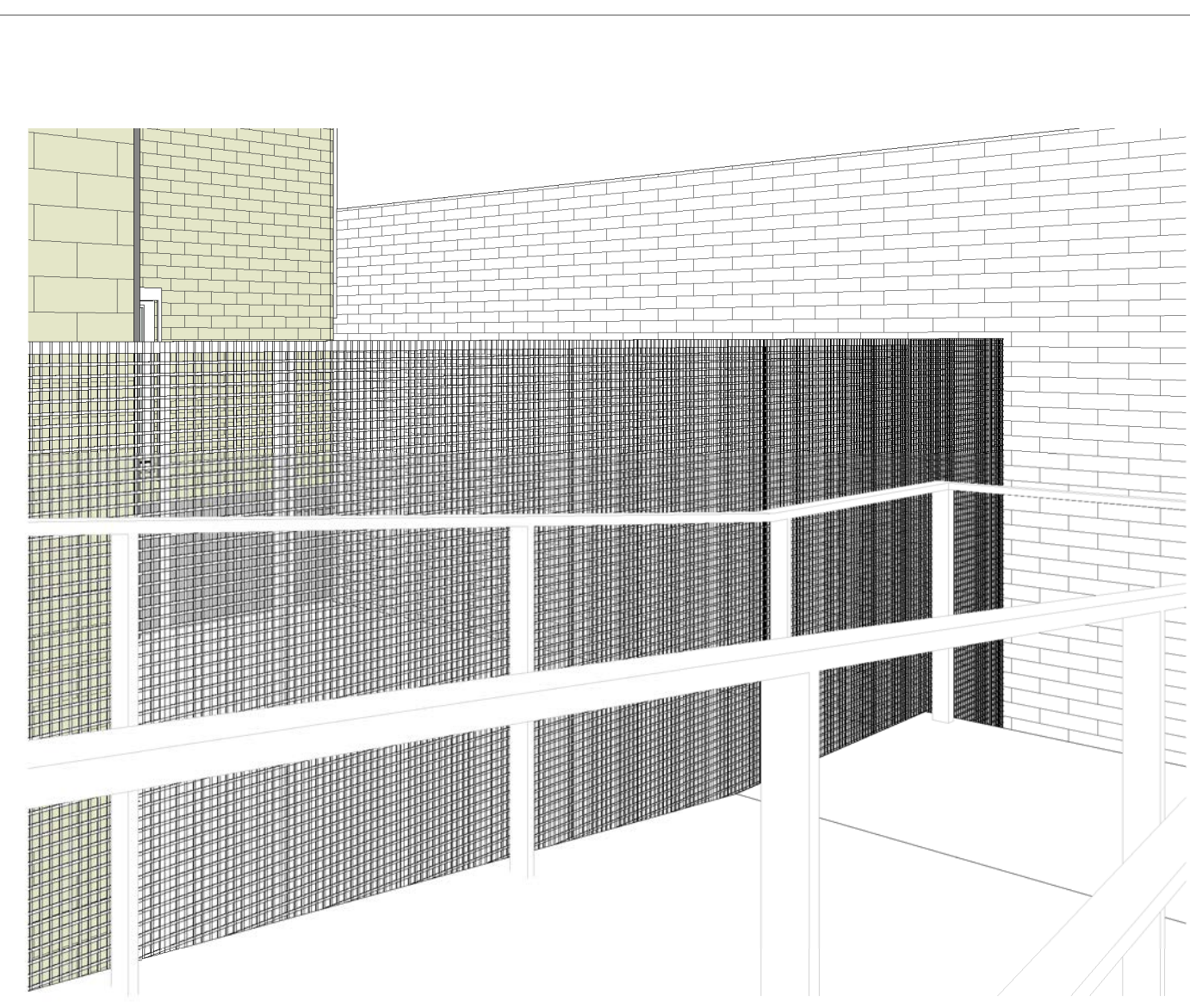
PROPOSED PRODUCT - McNICHOLS PERFORATED METAL, 3/4"  
SQUARES AT 1" ON CENTER, PAINTED FINISH



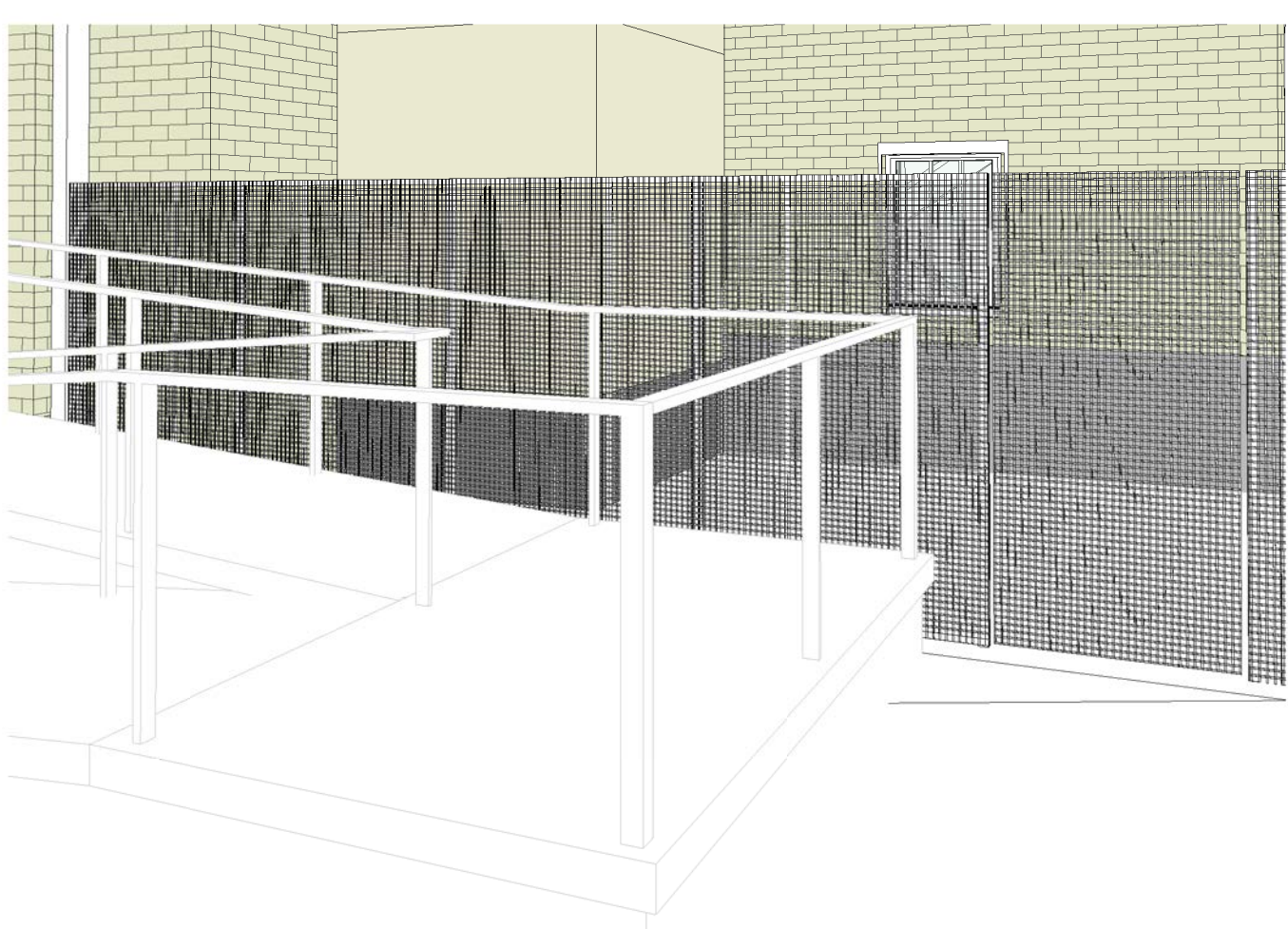
PRECEDENT PHOTO INTENDED TO ILLUSTRATE FORM AND OPENNESS  
OF PROPOSED SCREEN



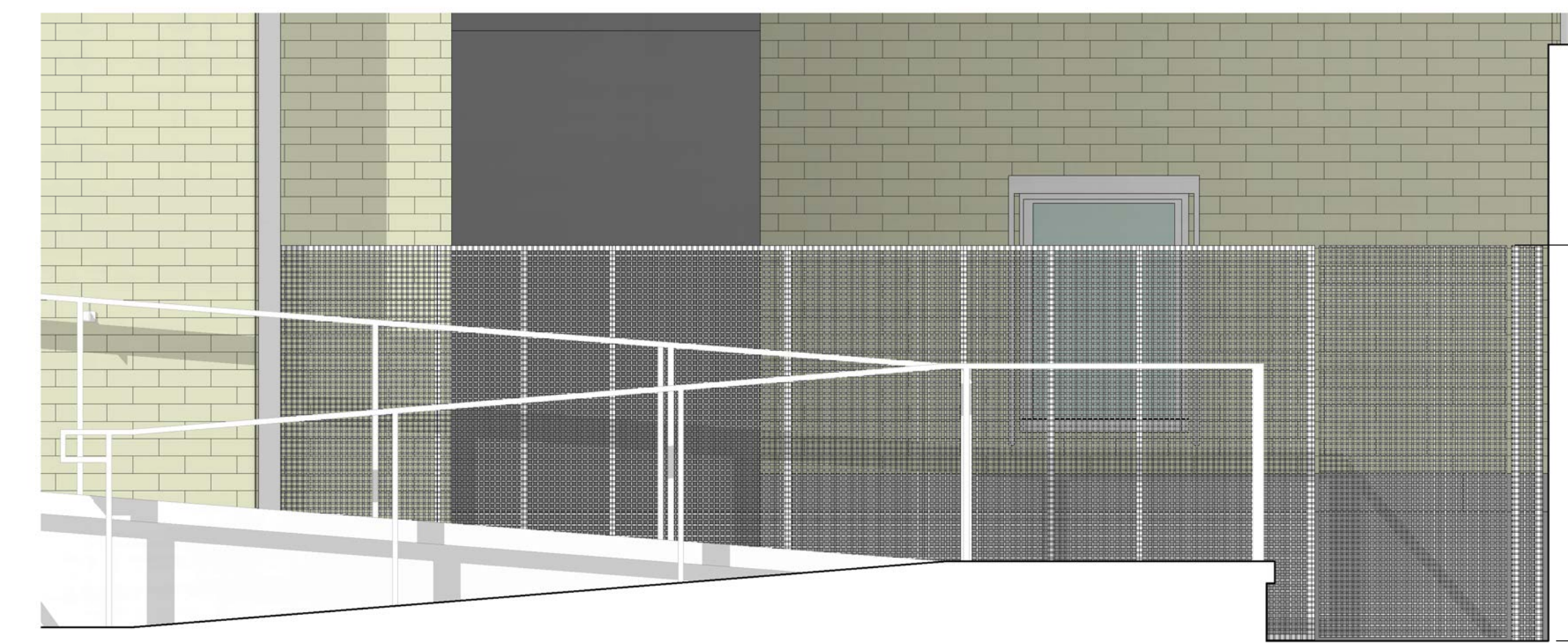
PRECEDENT PHOTO INTENDED TO ILLUSTRATE OPEN QUALITY OF SCREENING.  
SEE PROPOSED PRODUCT PHOTO FOR SCREEN PATTERN



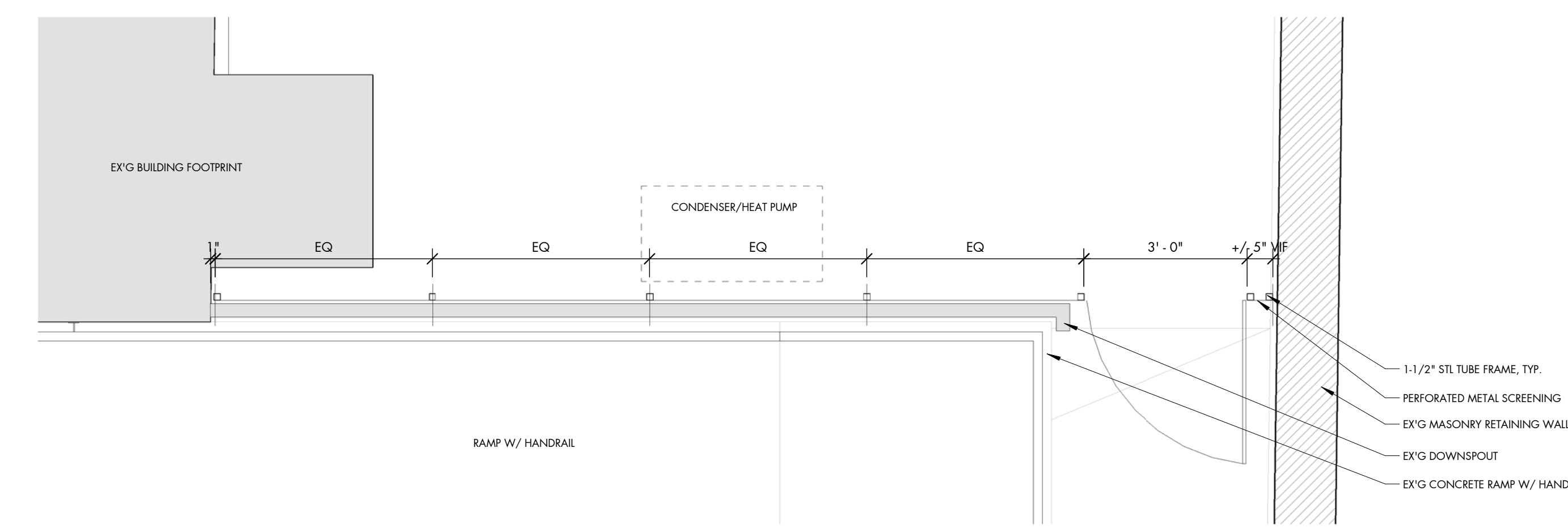
5 MECHANICAL PEN FENCE (2)



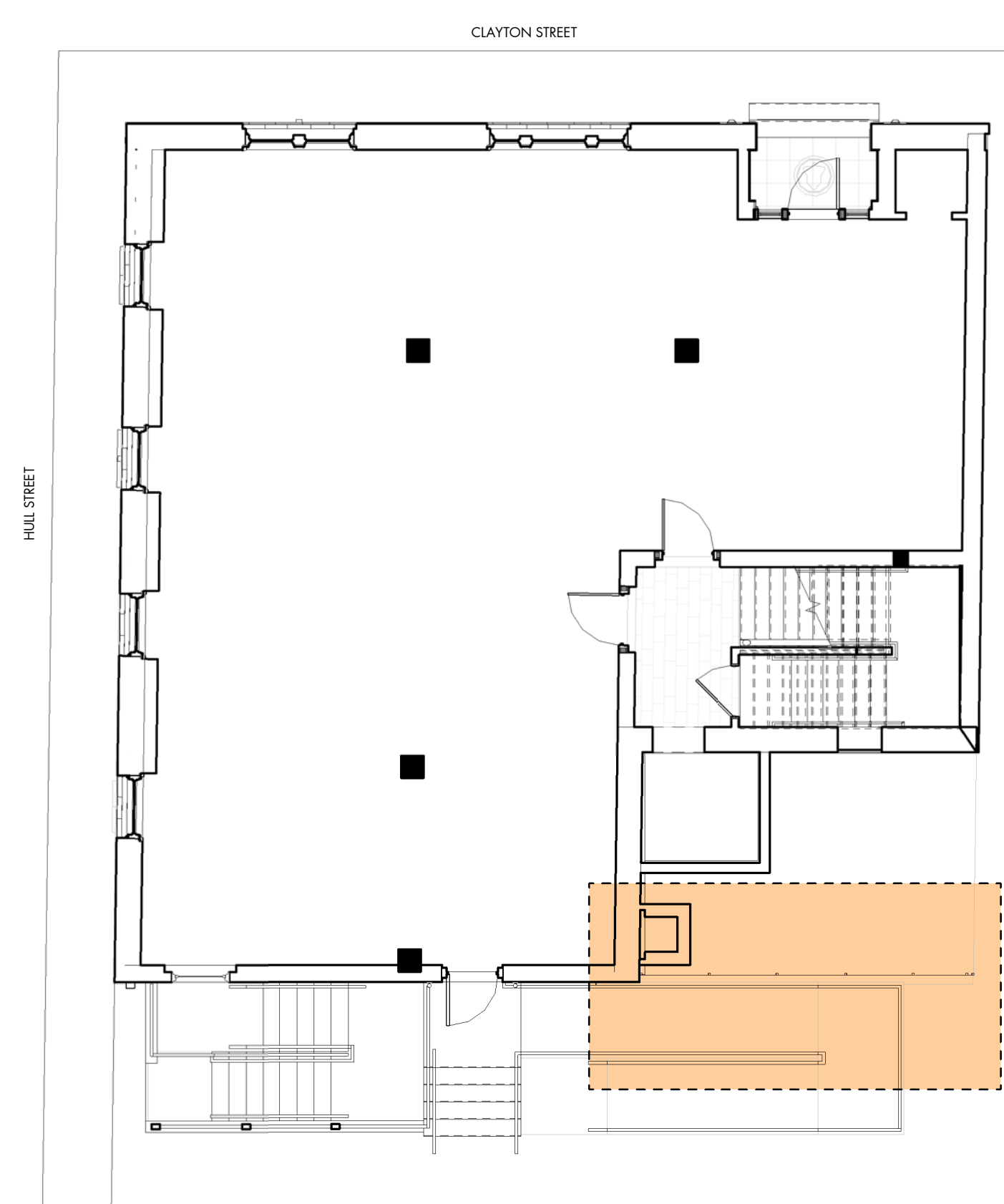
4 MECHANICAL PEN FENCE



3 MECHANICAL PEN FENCE ELEVATION  
1/2" = 1'-0"



2 MECHANICAL PEN FENCE ENLARGED PLAN  
1/2" = 1'-0"



1 KEY PLAN  
1/8" = 1'-0"