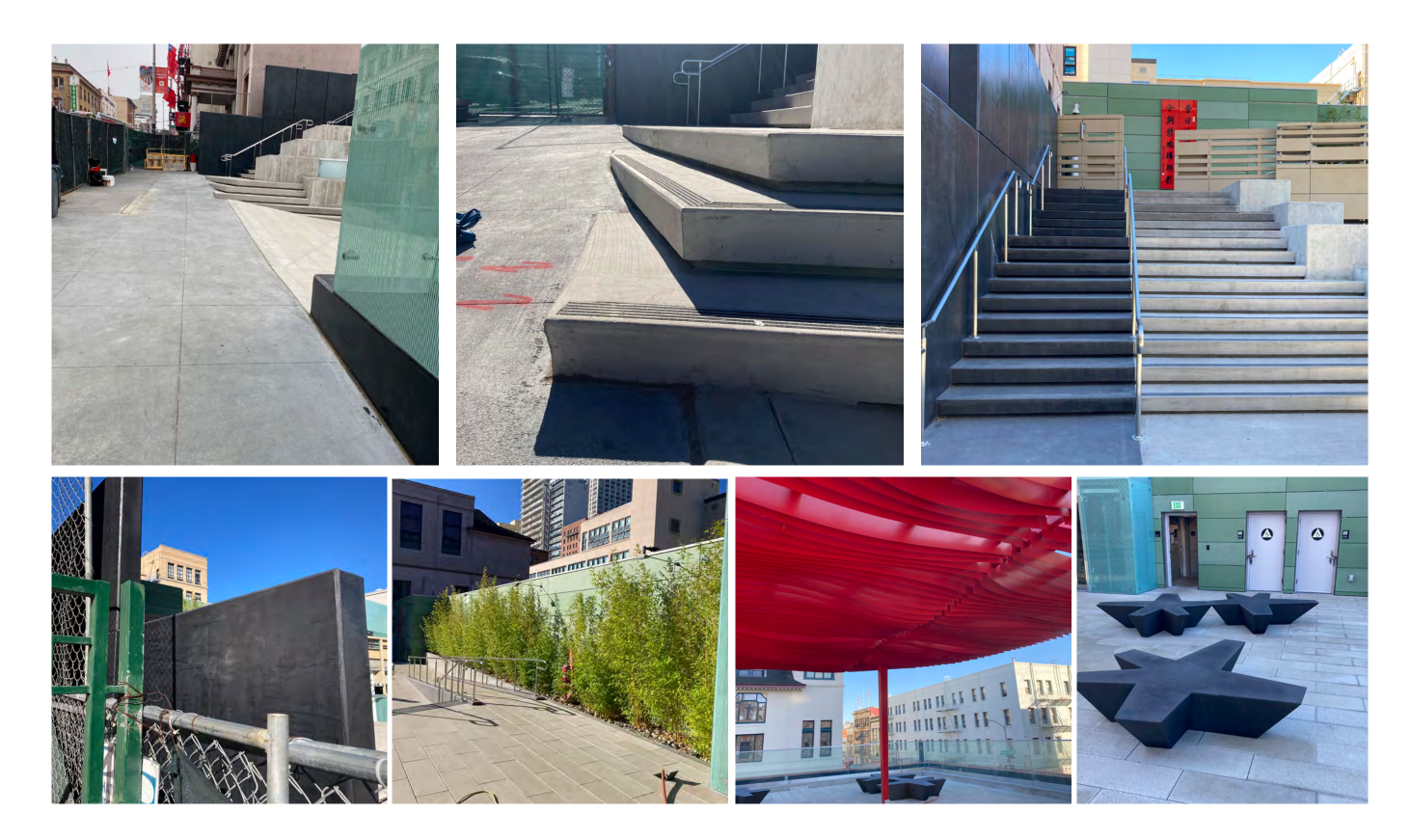


SFMTA CHINATOWN STATION GATE DESIGN UPDATE March 21, 2022





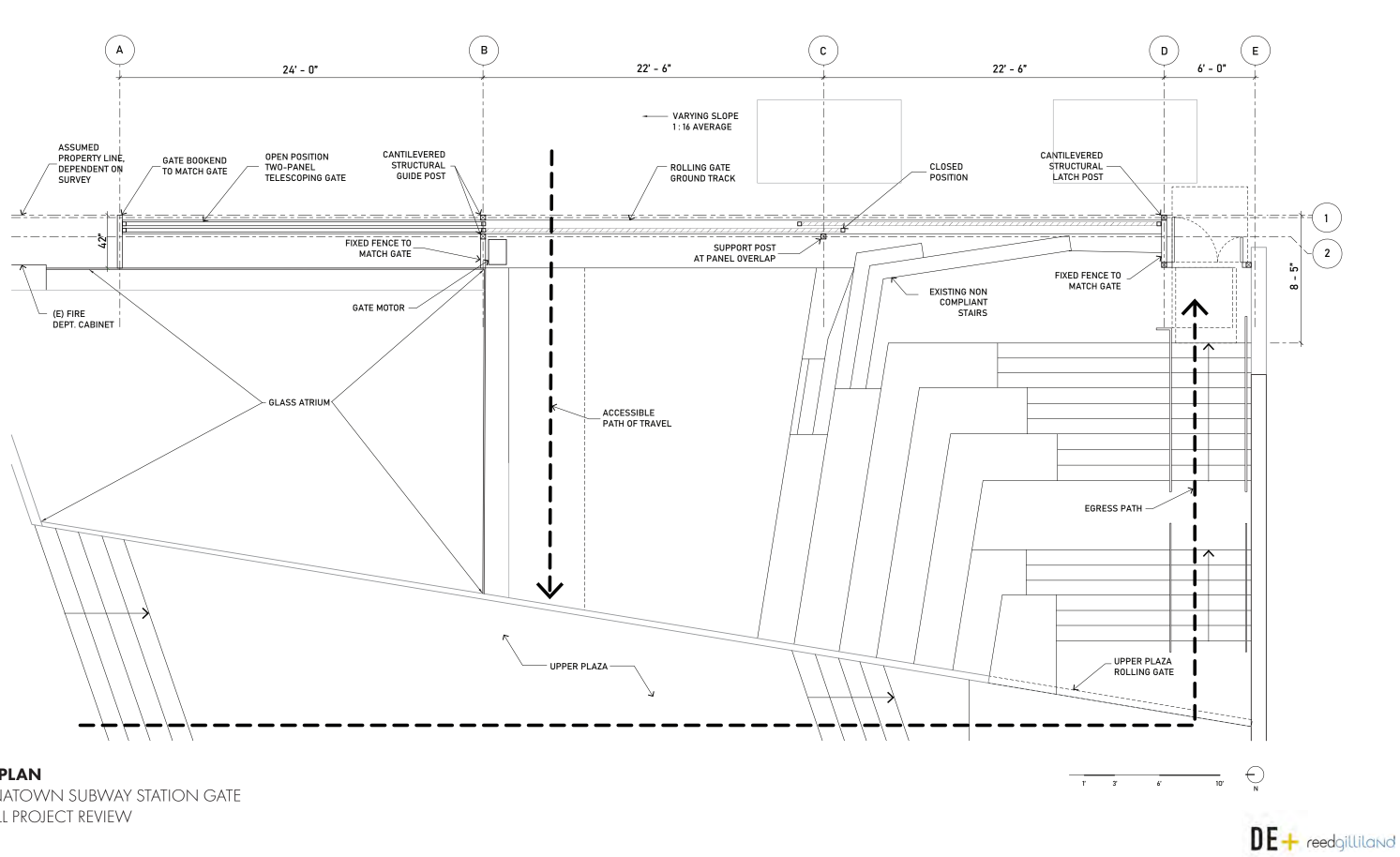
SITE PHOTOS CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW





SITE PHOTOS CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW











WEAVE





rain

DESIGN SCHEMES CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW **BAMBOO FOREST**

WAVE

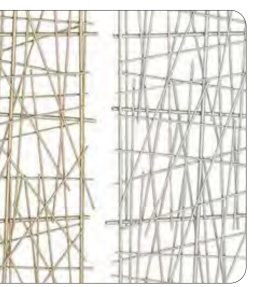


SCHEME : BAMBOO FOREST









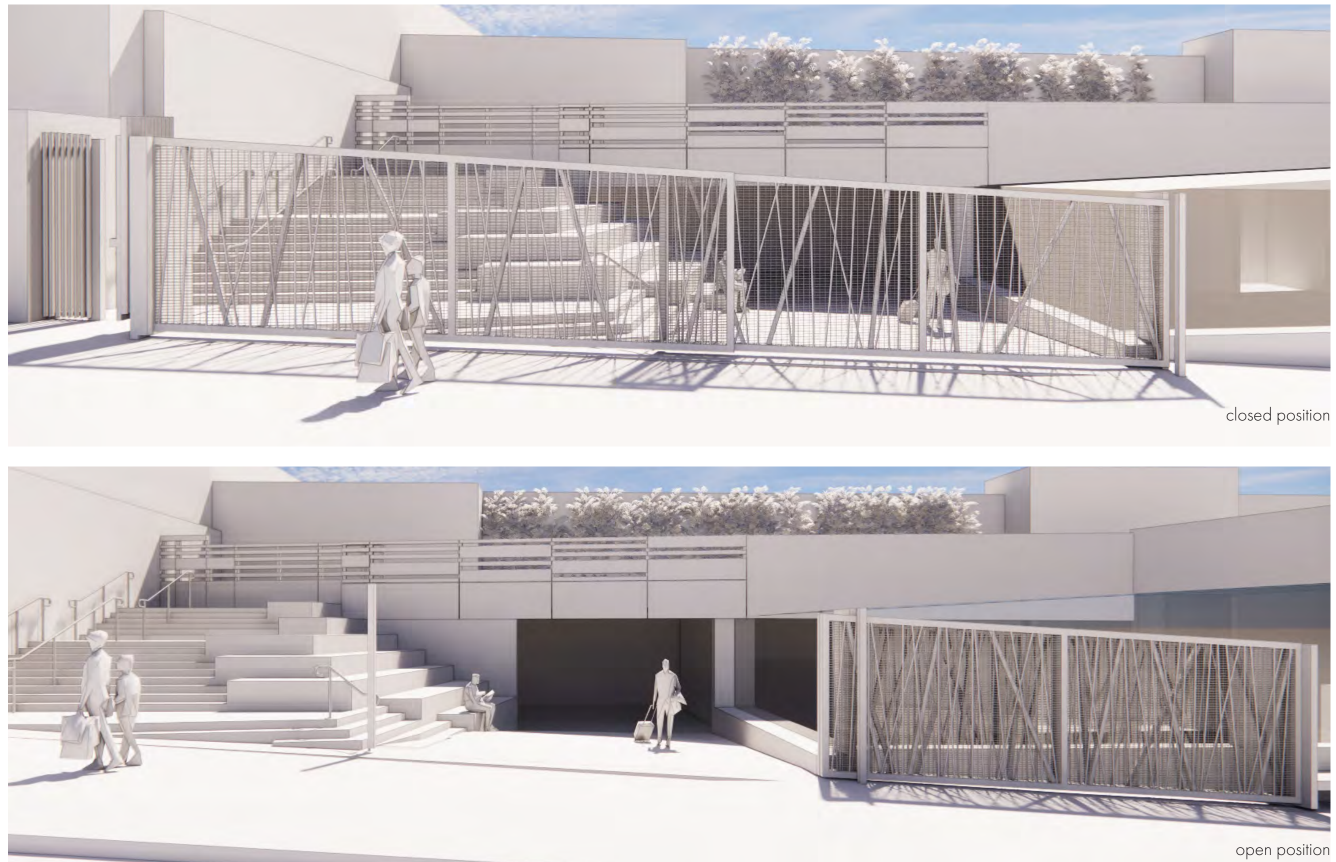




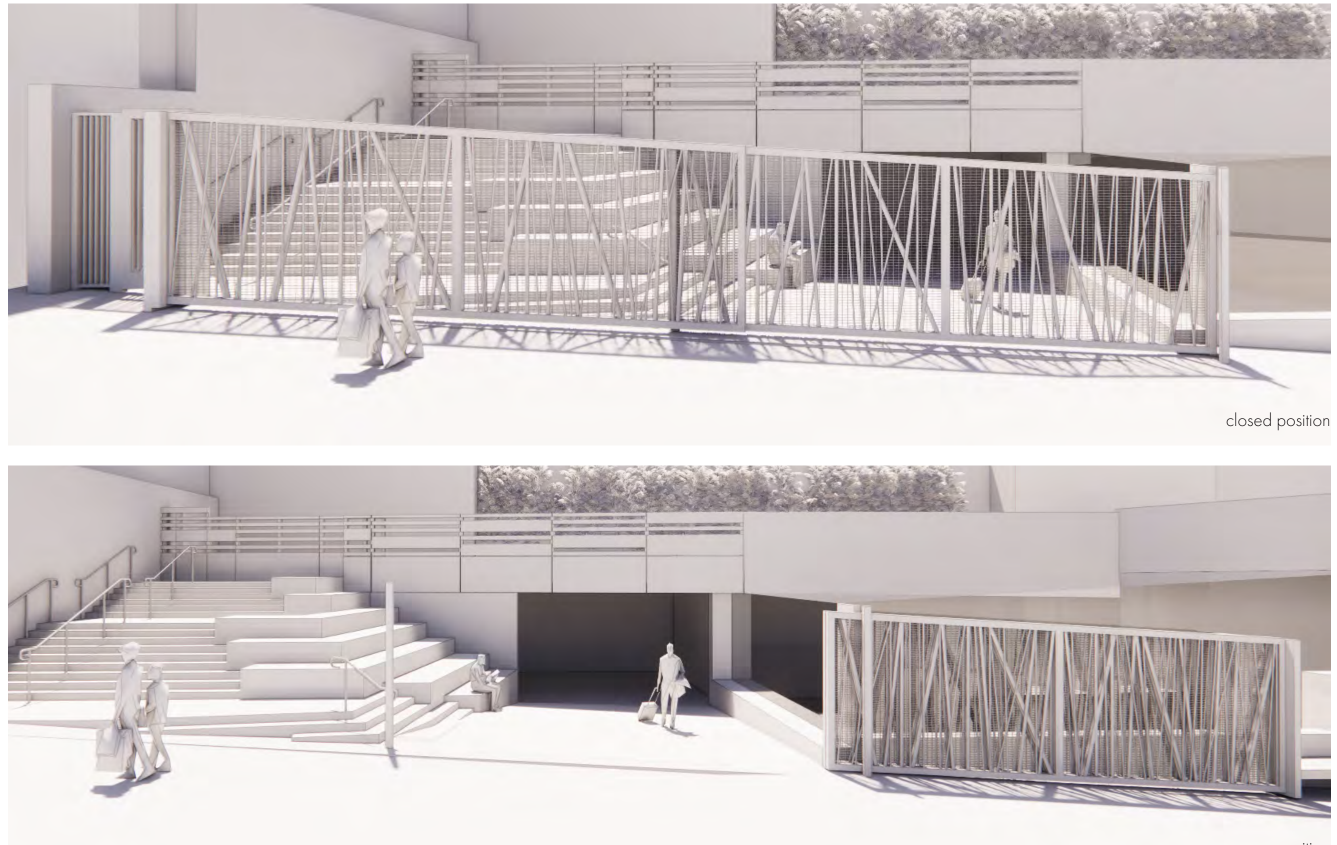






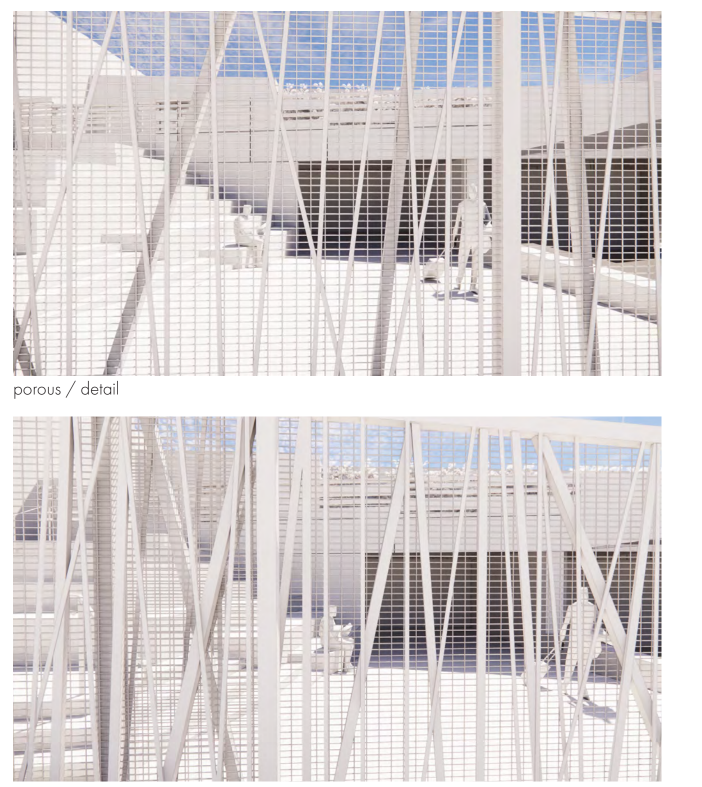




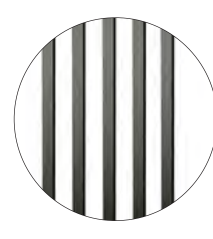




open position



INFILL MATERIALS





dense / detail

BAMBOO FOREST CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW



aluminum or steel pickets

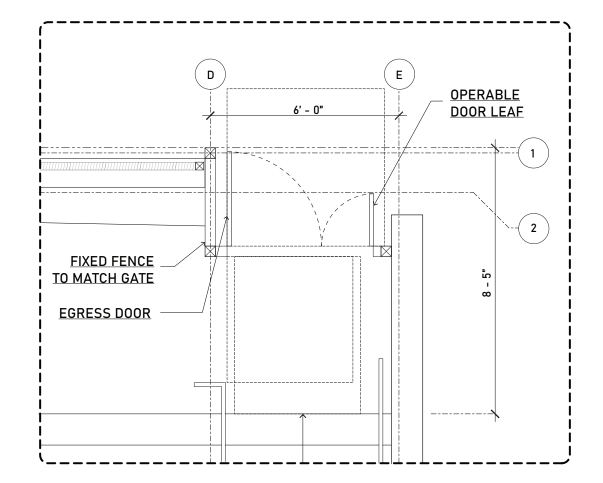


welded wire mesh





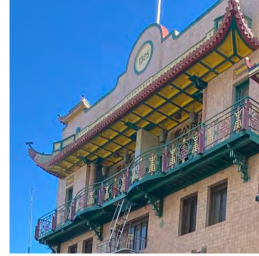




EGRESS DETAIL CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW











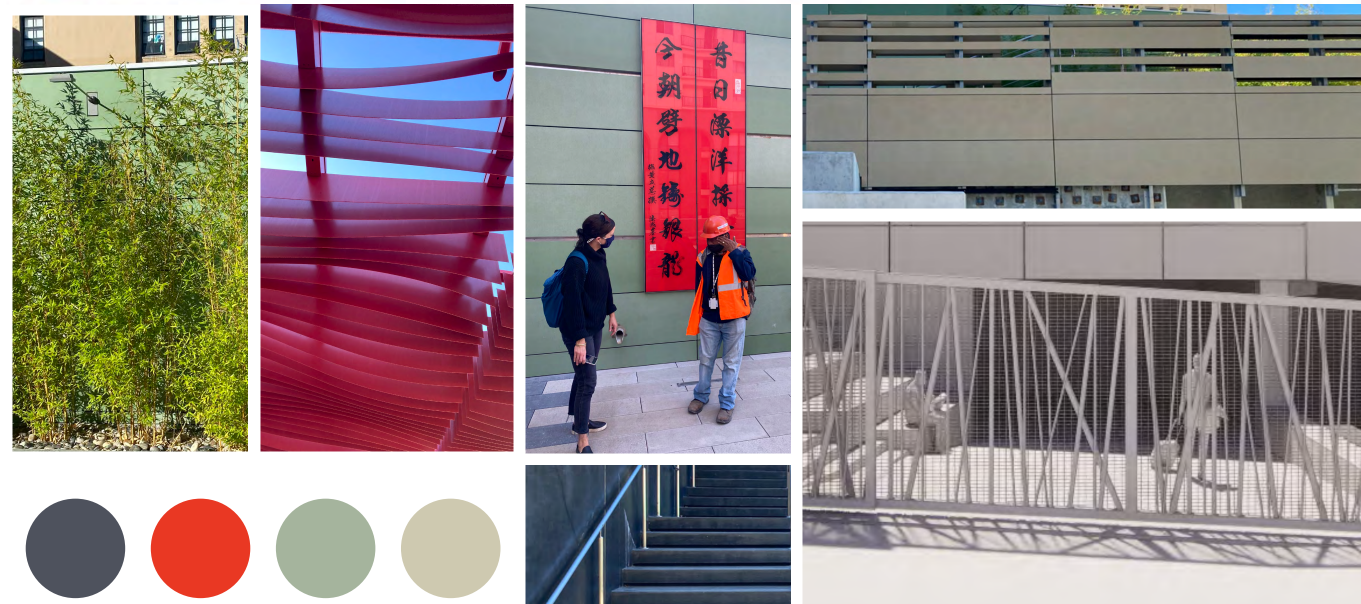
NEIGHBORHOOD CONTEXT CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW



UONG 96-8228



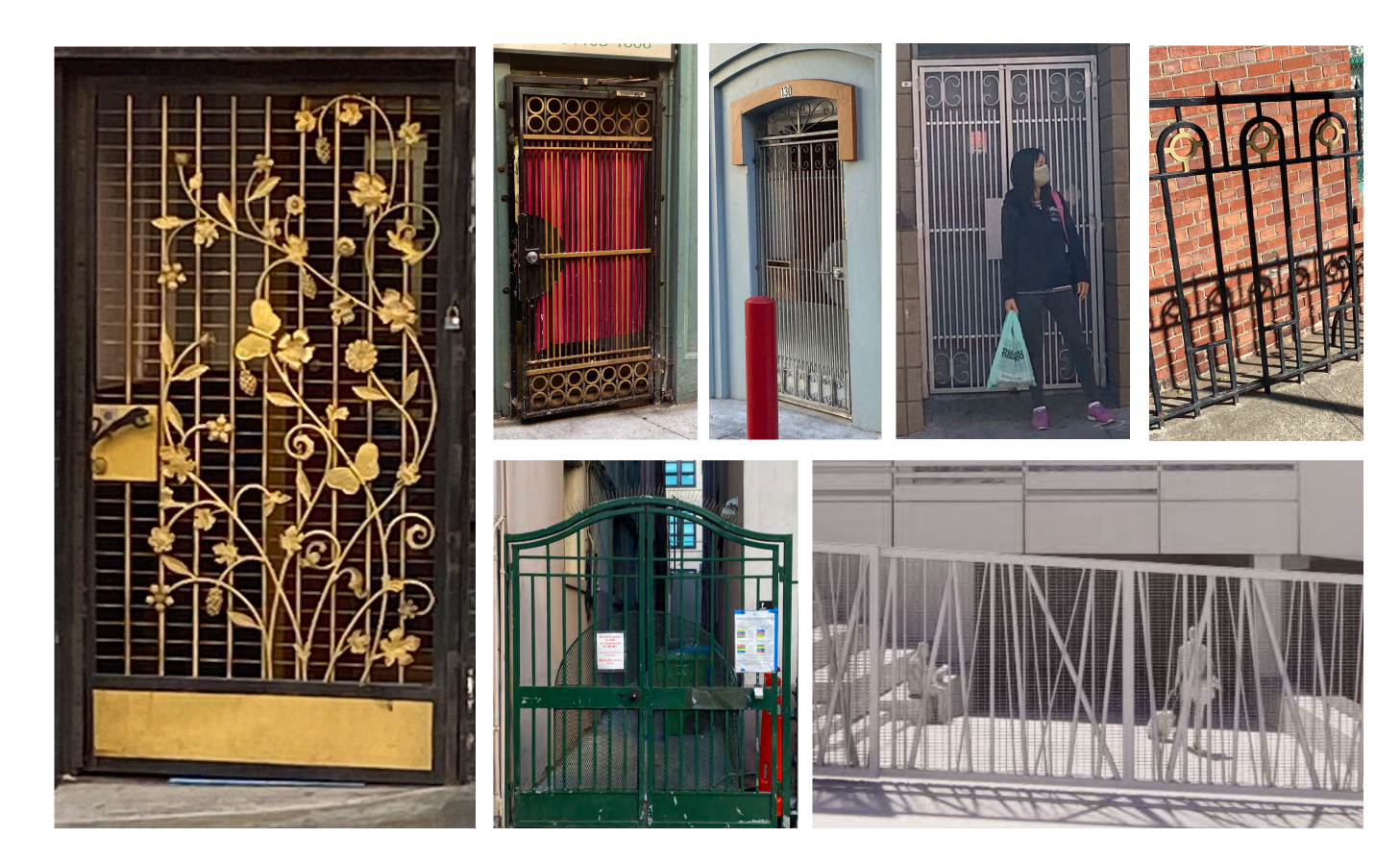




SITE CONTEXT/ BAMBOO FOREST

CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW





NEIGHBORHOOD CONTEXT/ BAMBOO FOREST CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEWH







WEAVE



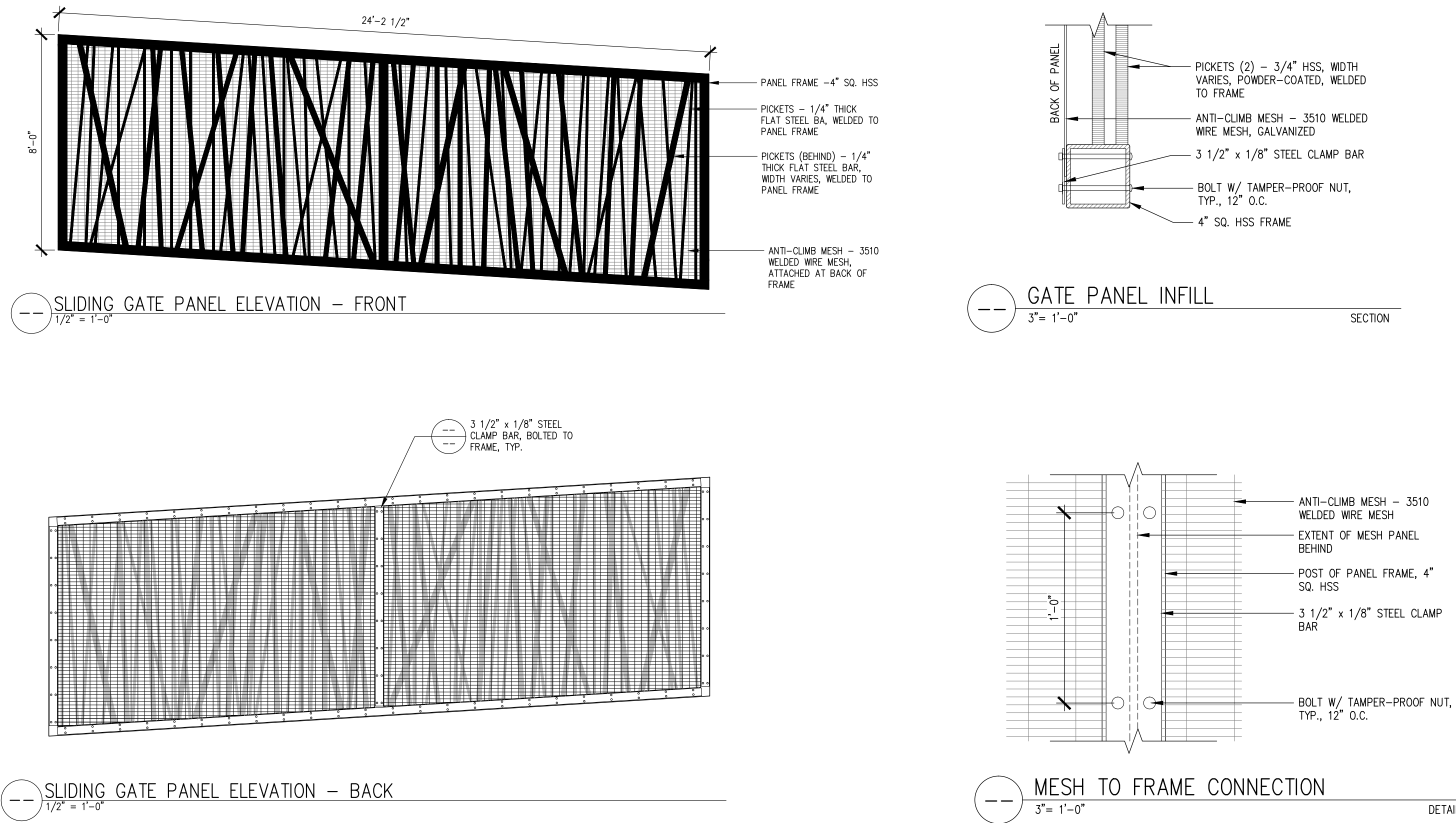


rain

DESIGN SCHEMES CHINATOWN SUBWAY STATION GATE SMALL PROJECT REVIEW **BAMBOO FOREST**

WAVE





	PICKETS (2) – 3/4" HSS, WDTH VARIES, POWDER-COATED, WELDED TO FRAME
	ANTI-CLIMB MESH - 3510 WELDED WIRE MESH, GALVANIZED
	3 1/2" x 1/8" STEEL CLAMP BAR
•	BOLT W/ TAMPER-PROOF NUT, TYP., 12" O.C.

DETAIL

