



SAN FRANCISCO INTERNATIONAL AIRPORT COURTYARD 3 CONNECTOR

CIVIC DESIGN REVIEW: CONCEPTUAL DESIGN

FEBRUARY 11, 2019



AGENDA

1. SITE & CONTEXT
2. DESIGN VISION
3. ARCHITECTURAL FORM

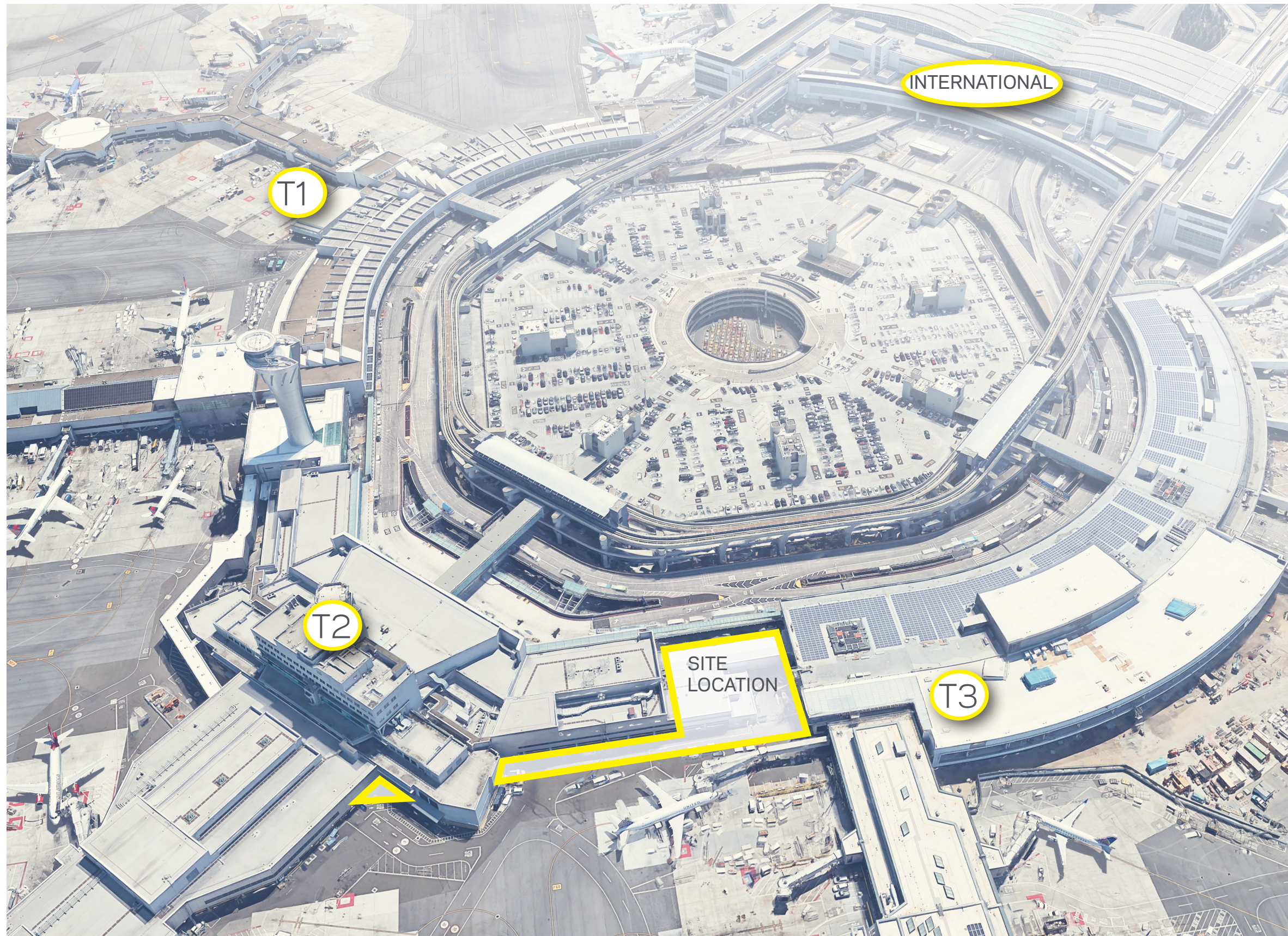
SITE & CONTEXT

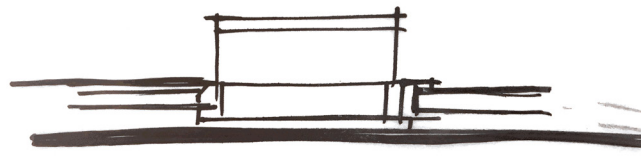
TERMINAL AERIAL



SITE & CONTEXT

AIRSIDE AERIAL





SITE & CONTEXT

CAMPUS DATUM



INTERNATIONAL TERMINAL



TERMINAL 1



AIR TRAFFIC CONTROL TOWER



TERMINAL 2

SITE & CONTEXT

SITE PHOTOS

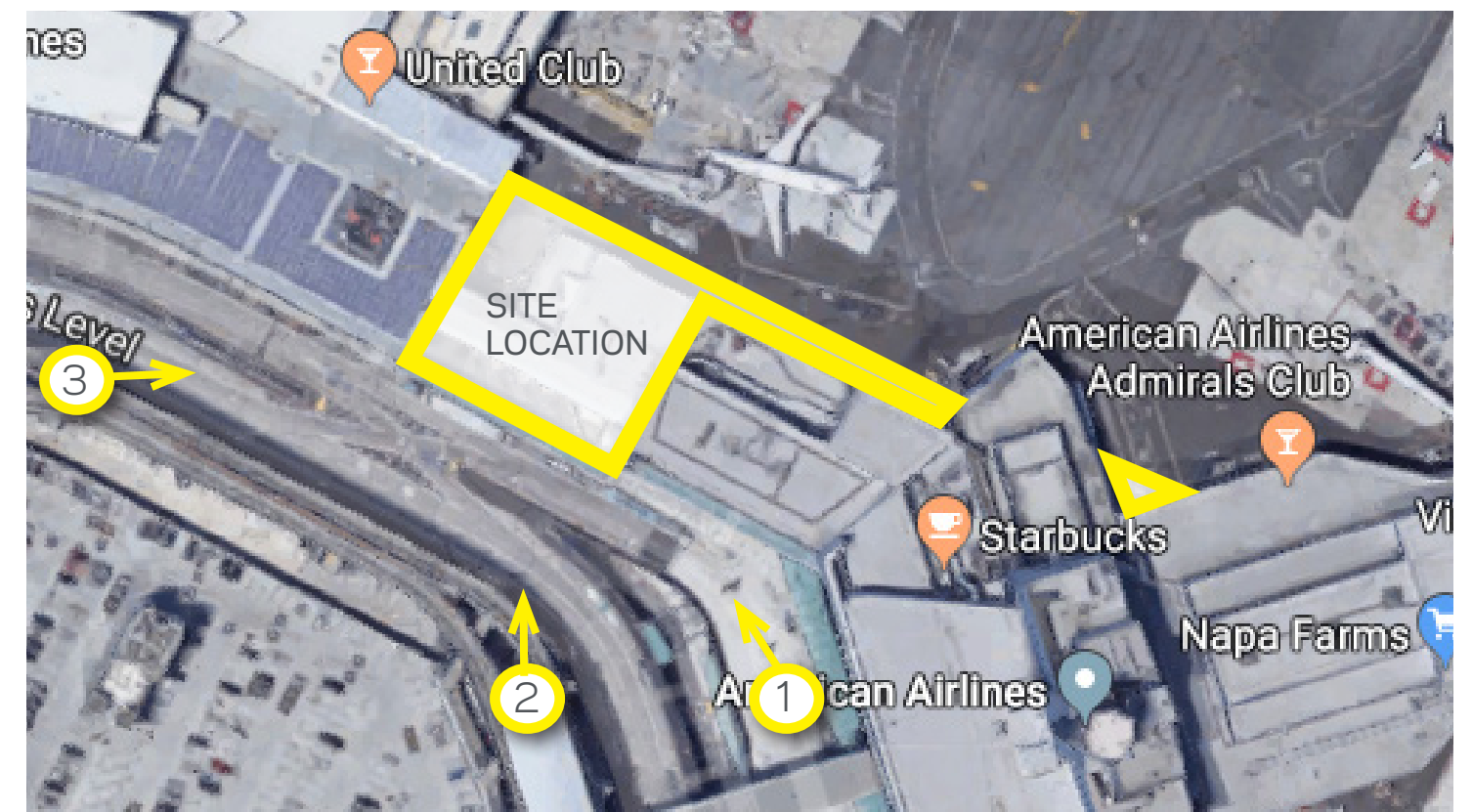


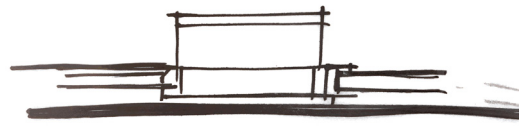
1. DEPARTURES LEVEL APPROACH

3. VIEW FROM INSIDE AIRTRAIN



2. VIEW FROM PARKING GARAGE / AIR TRAIN PLATFORM

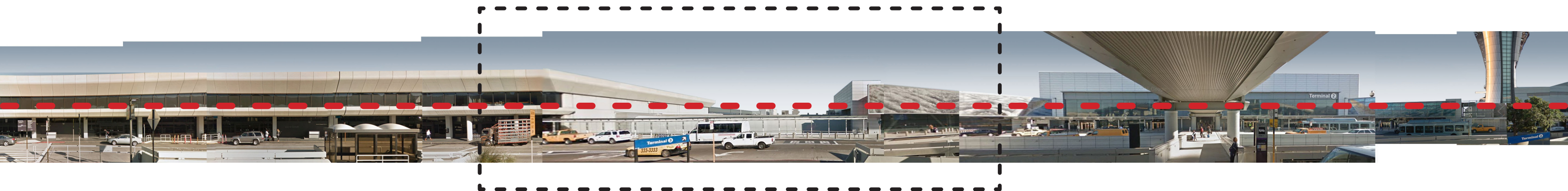




REINFORCING THE SFO DATUM



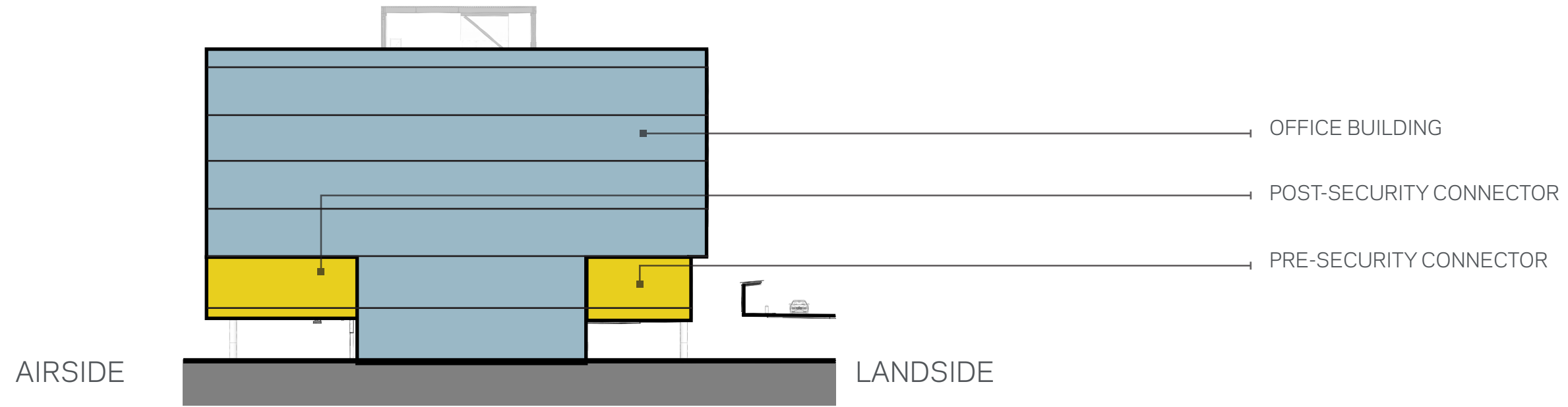
SFO PANORAMA



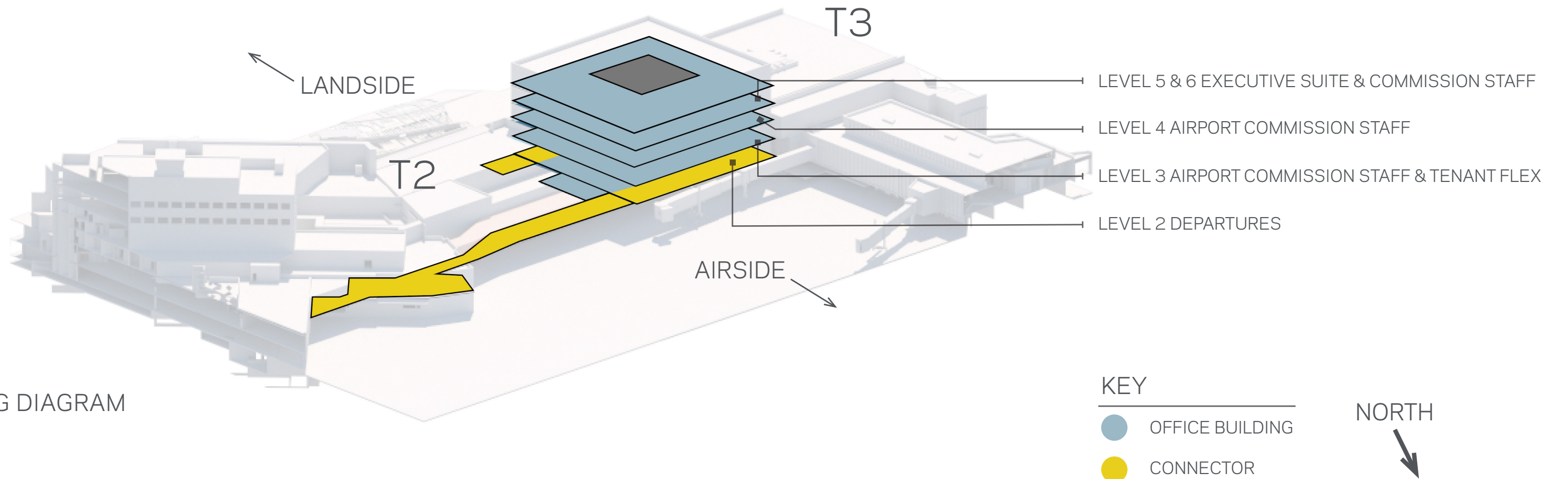
PROJECT SCOPE

PROGRAM STACKING

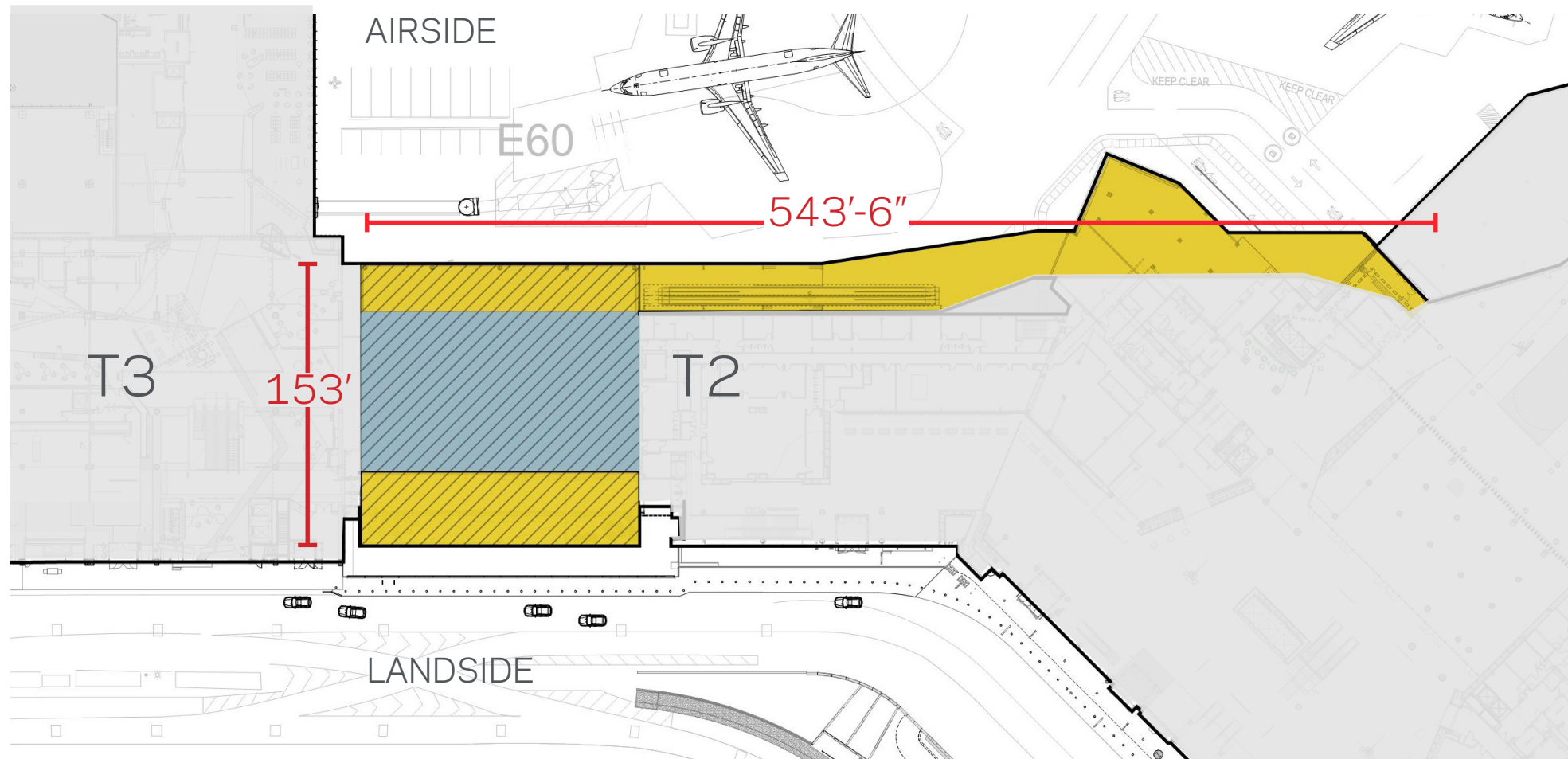
SECTION



STACKING DIAGRAM

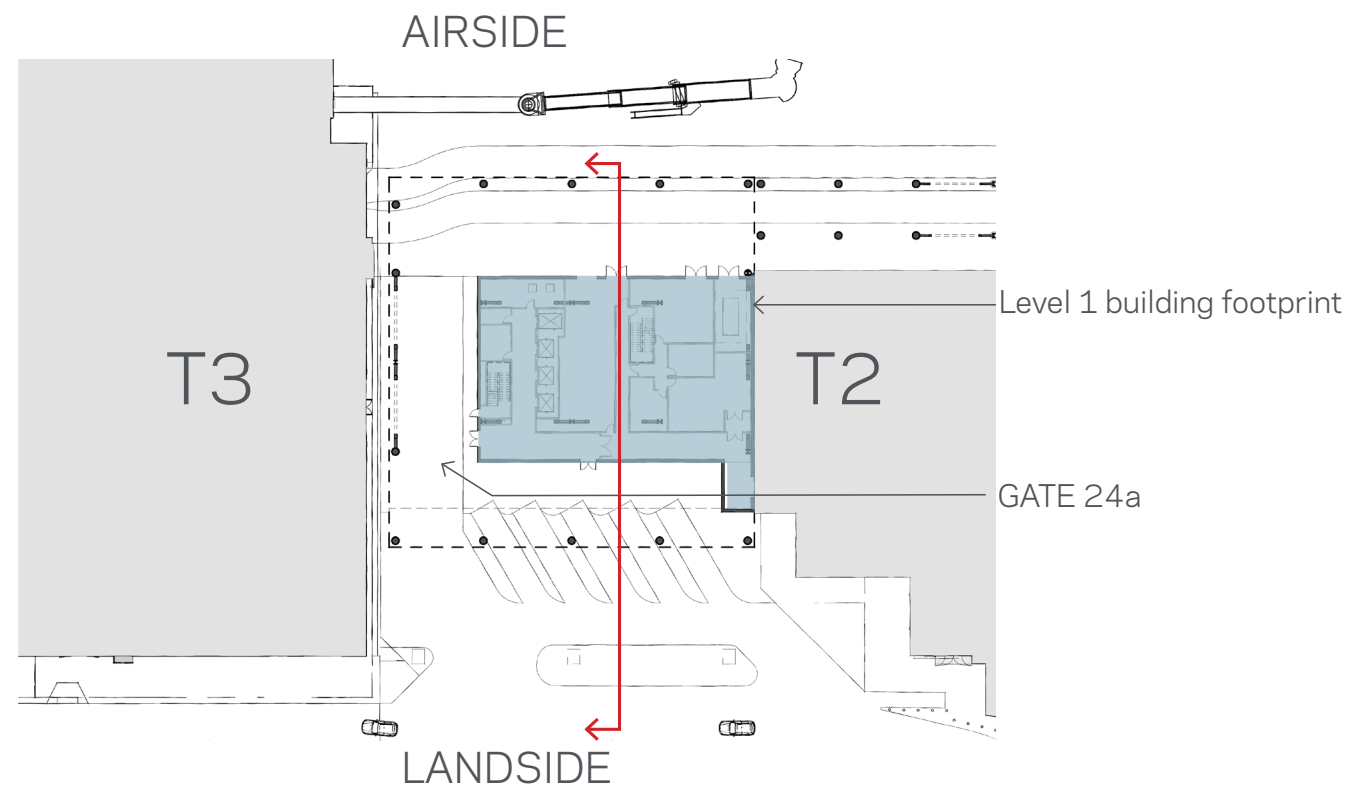


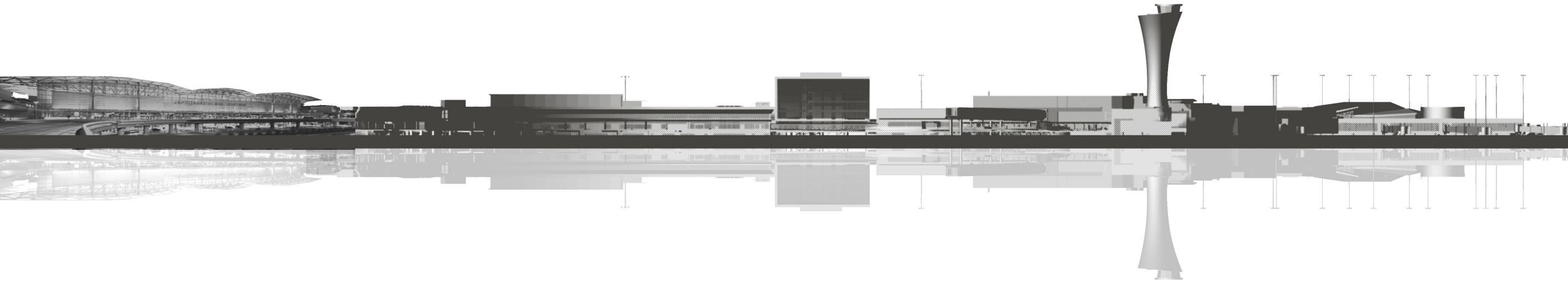
DEPARTURES
(LEVEL 2)



PROJECT SCOPE
ARRIVAL + DEPARTURES LEVELS

ARRIVALS
(LEVEL 1)





SIMPLE

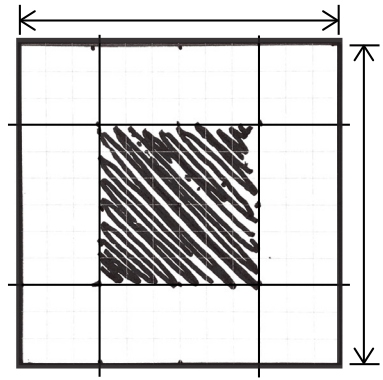
CONFIDENT

BALANCED

RESILIENT



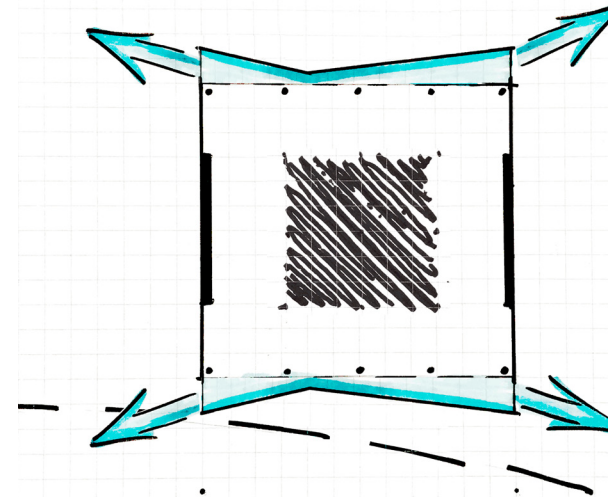
DESIGN DRIVERS



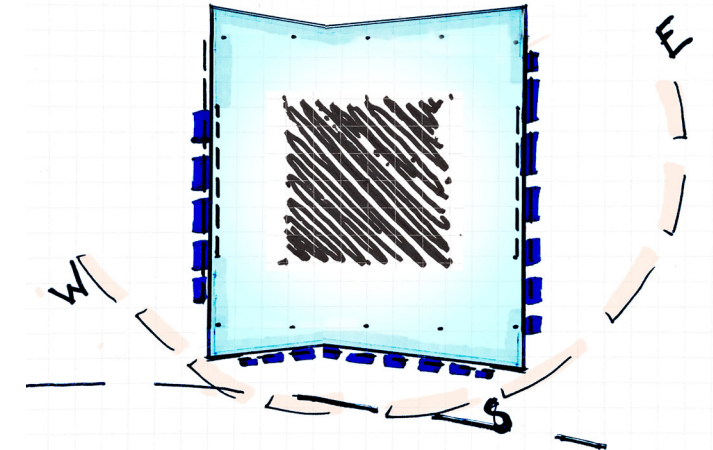
PROGRAM



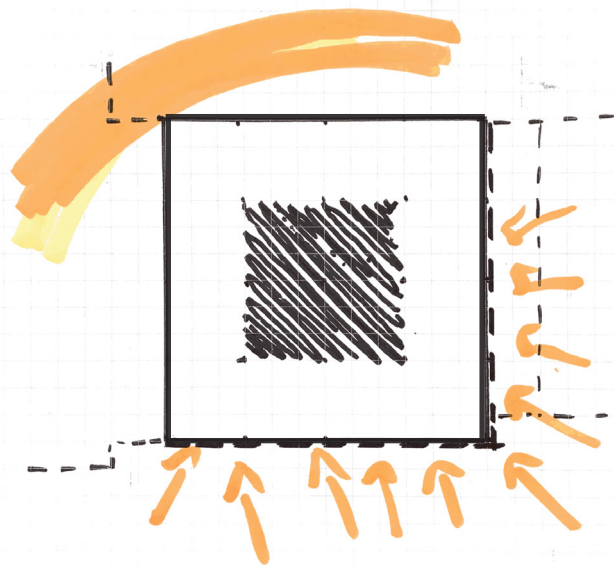
DATUM



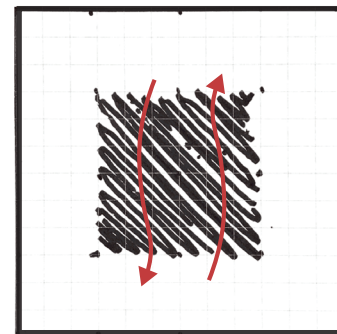
VIEWS



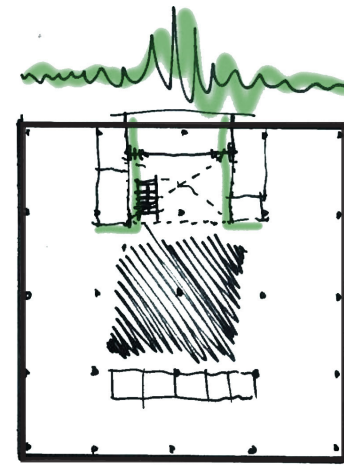
ENVIRONMENTAL RESPONSE



NATURAL LIGHT



ADAPTIVE



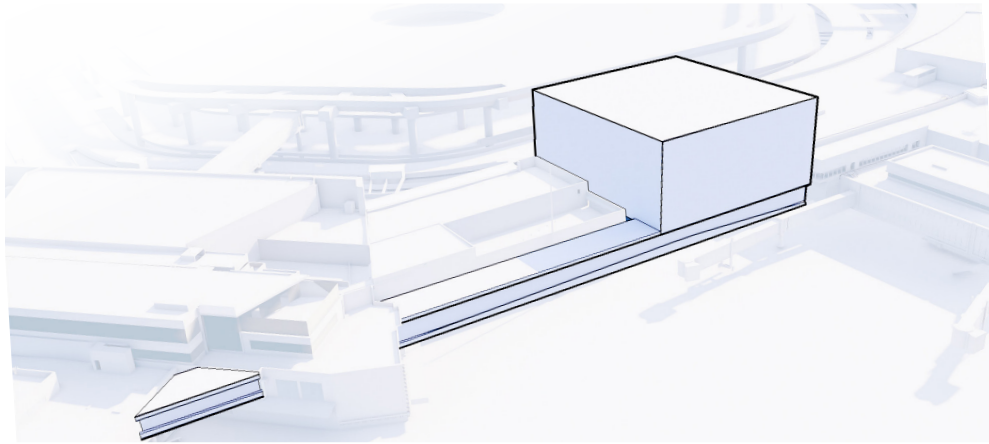
HUMAN COMFORT



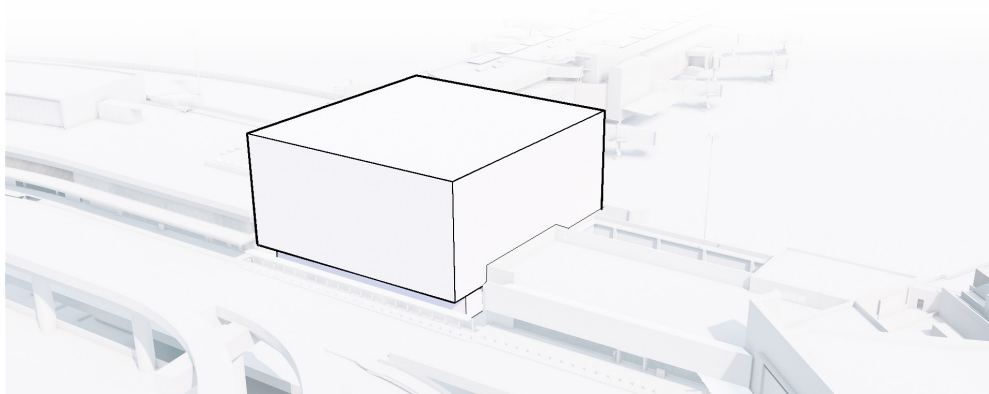
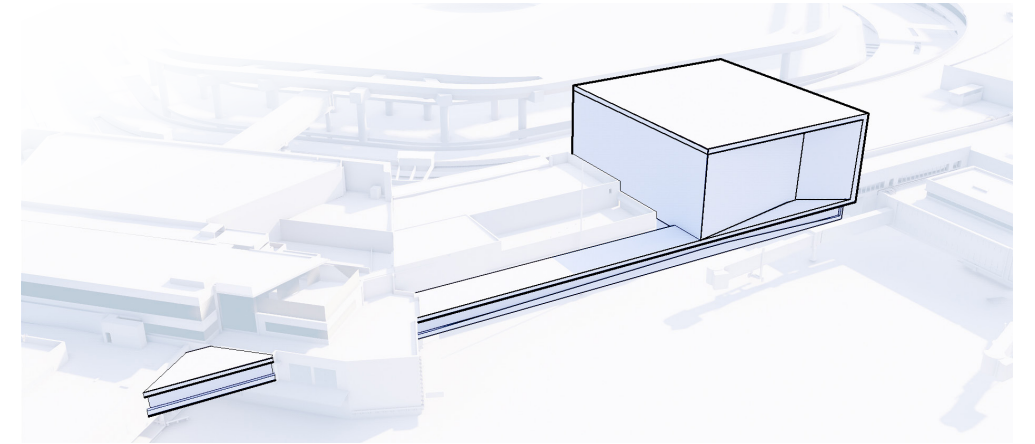
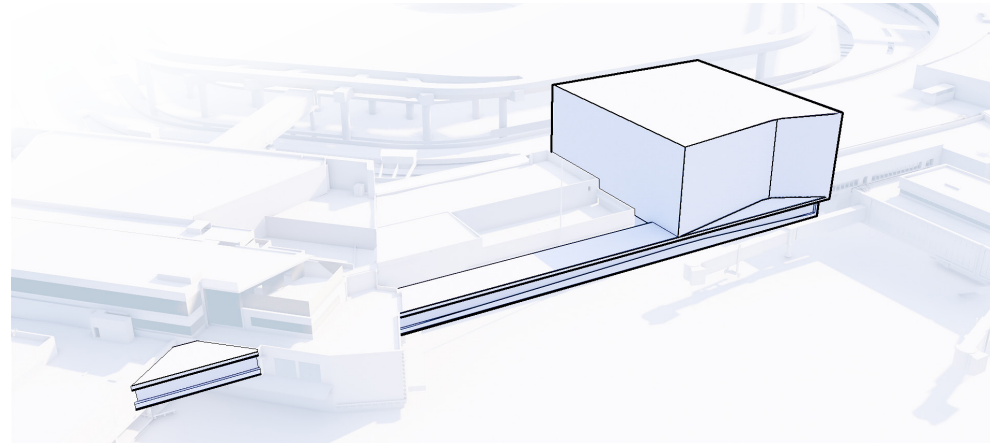
EFFICIENCY + EXPERIENCE



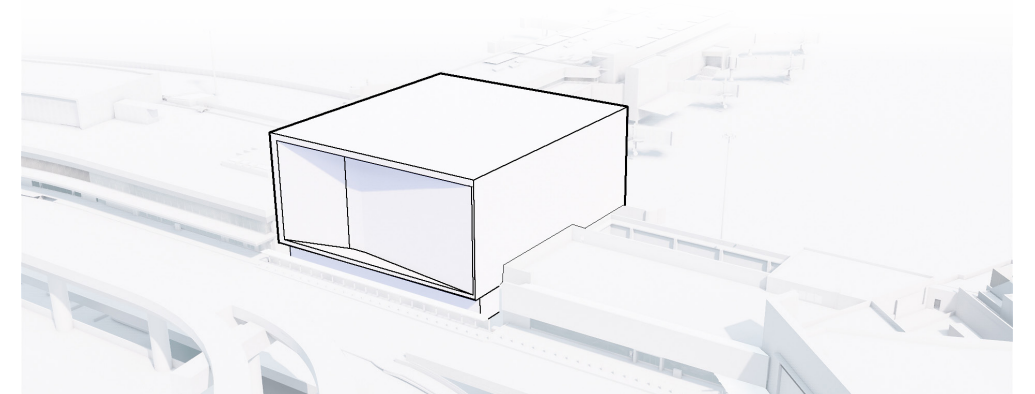
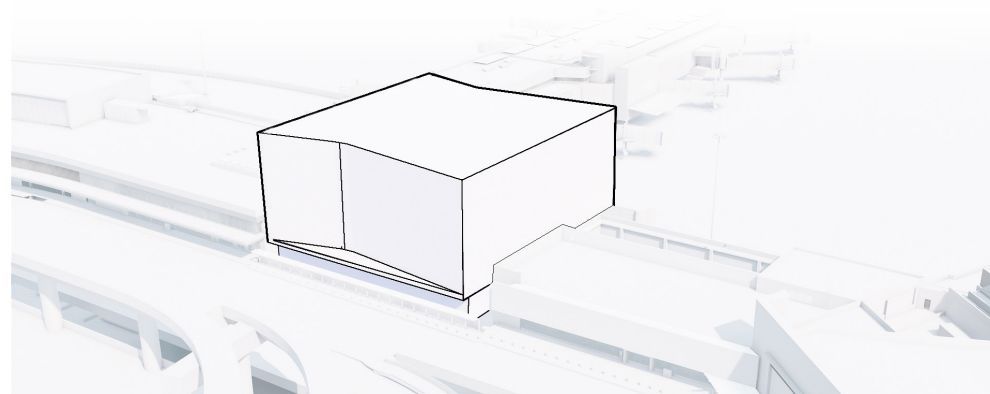




AIRSIDE

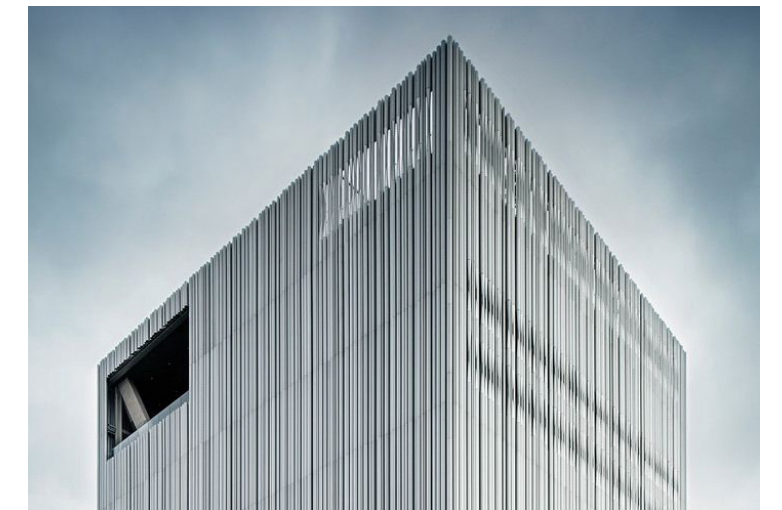
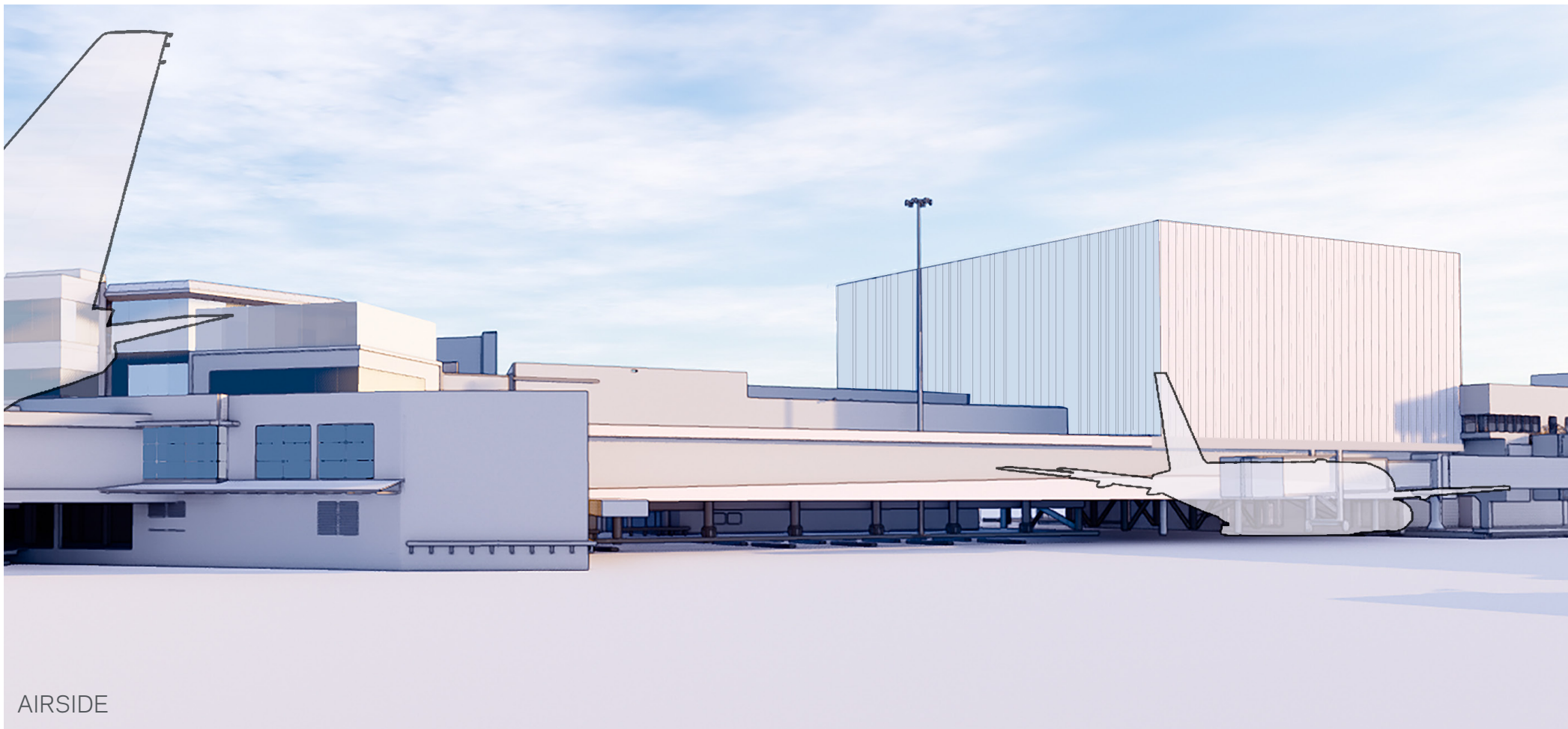
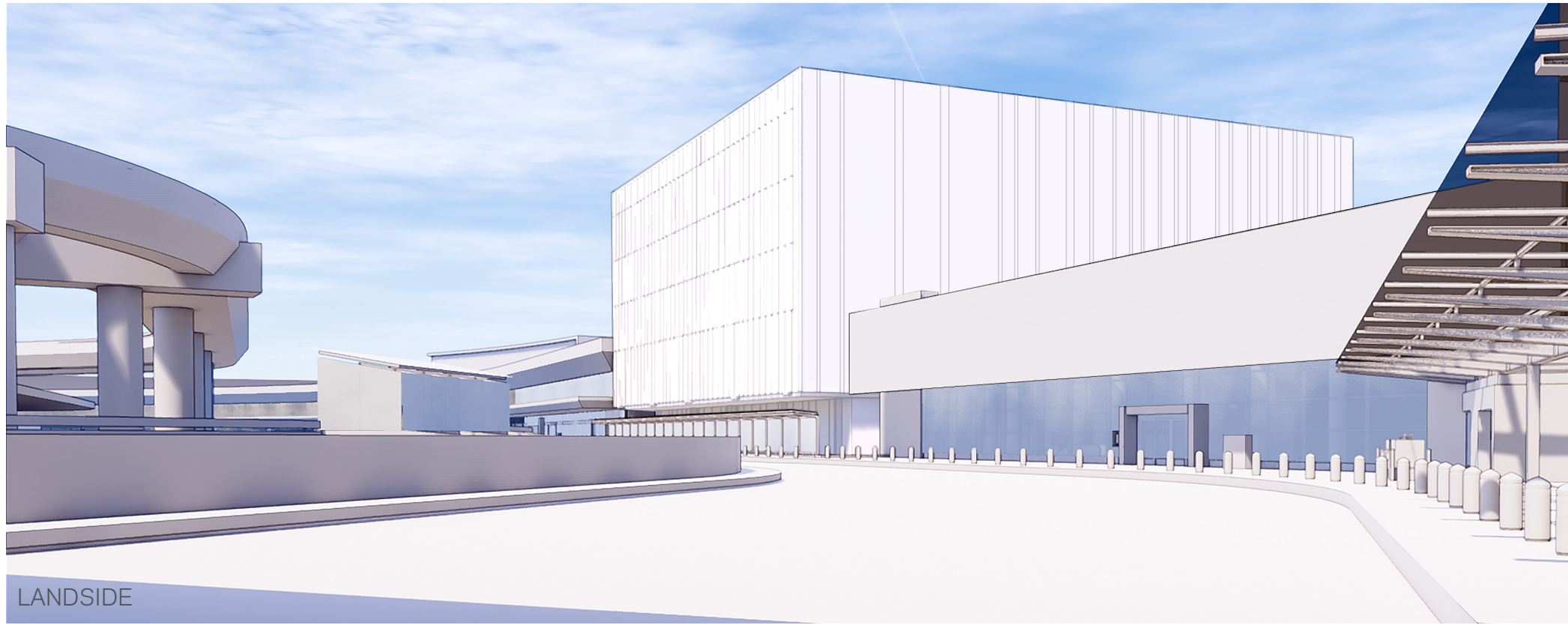


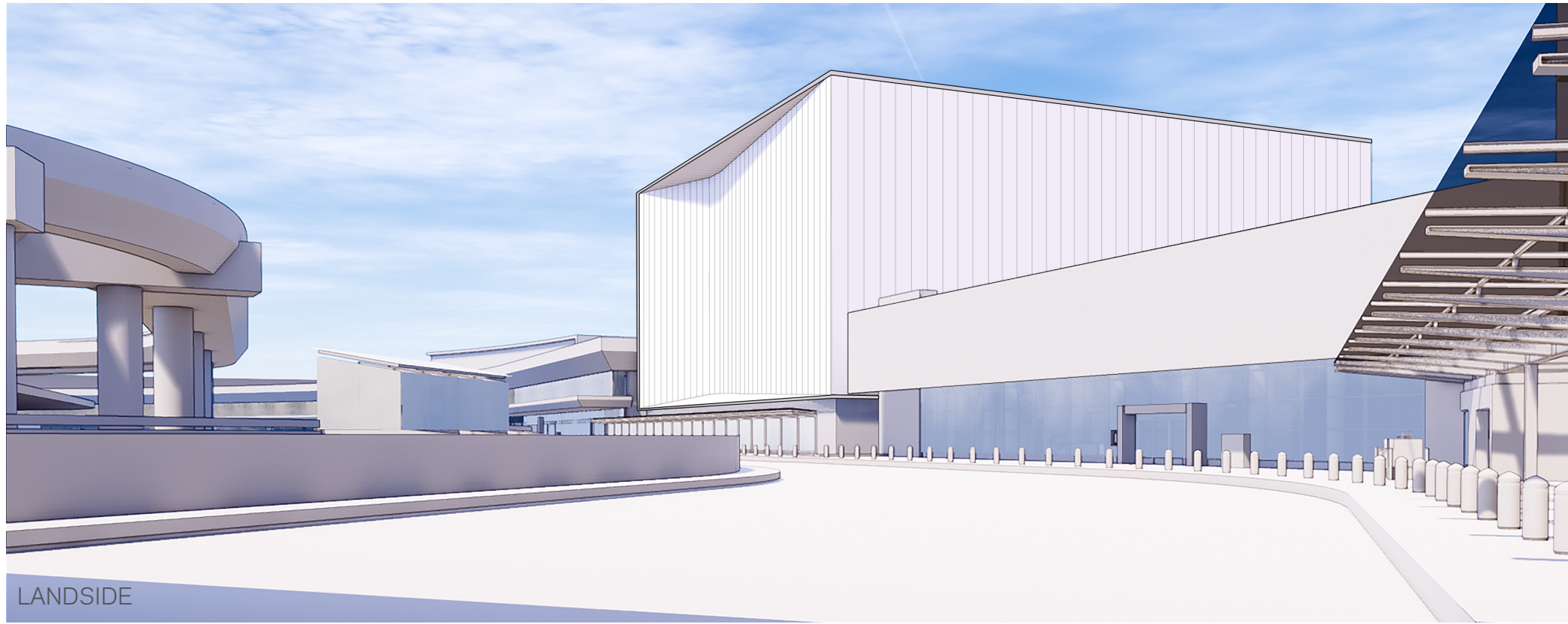
LANDSIDE



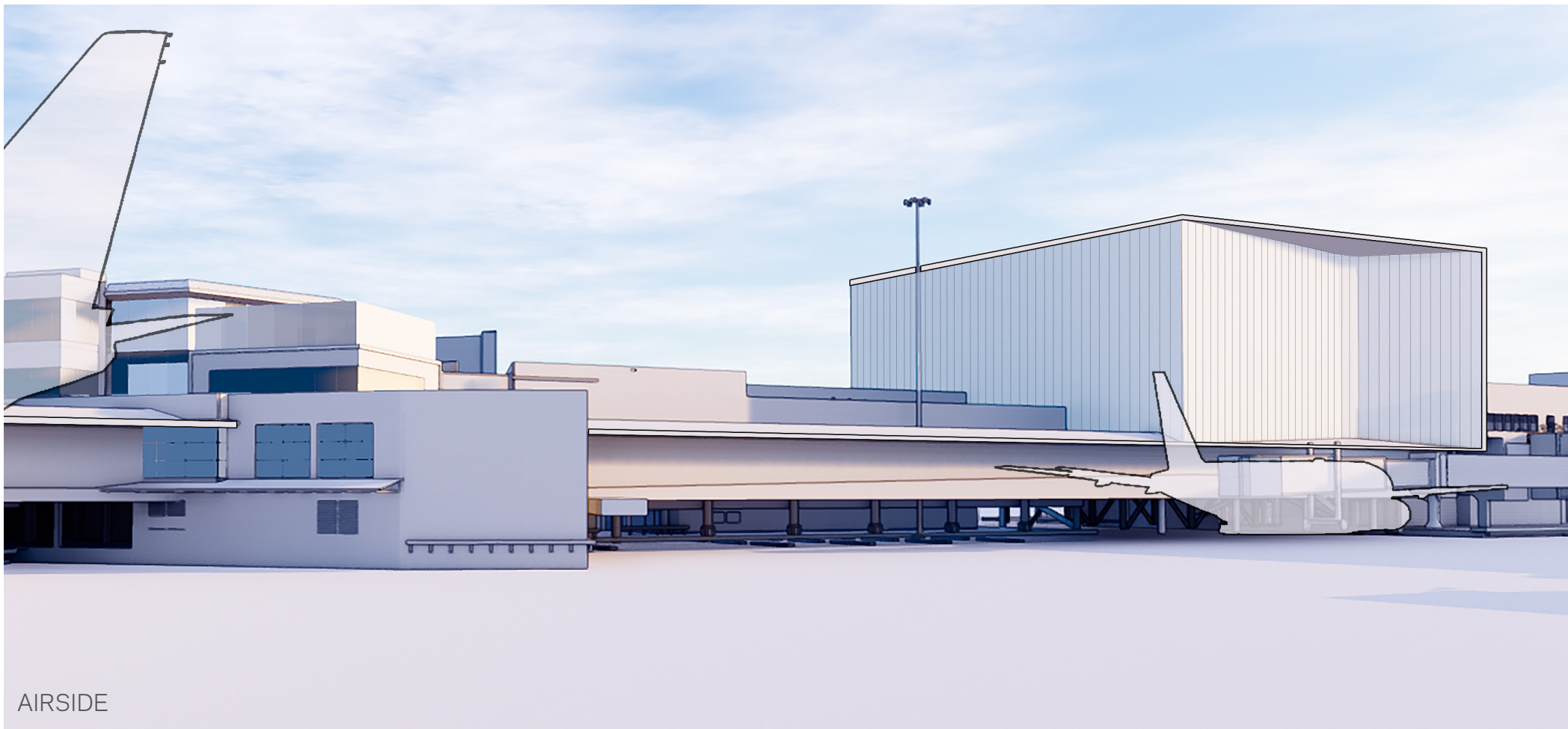
MASSING CONCEPT

JEWEL BOX





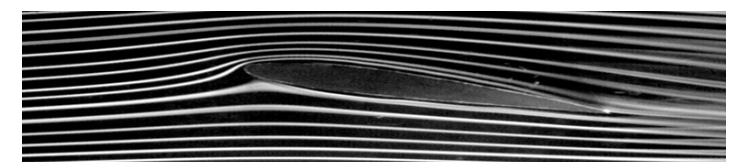
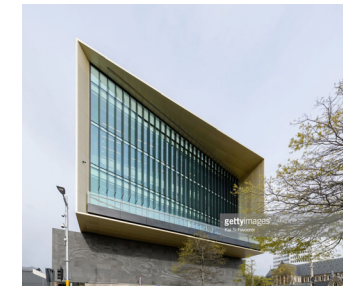
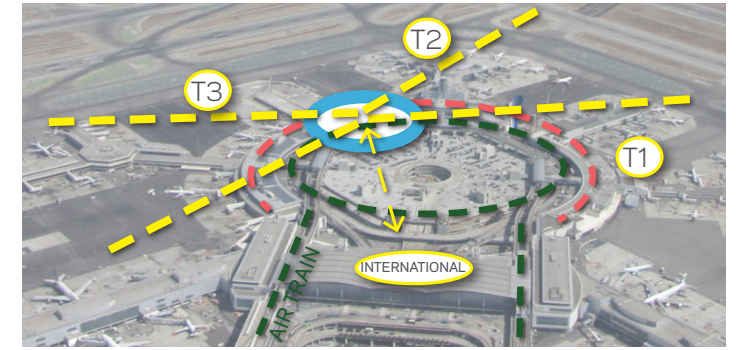
LANDSIDE



AIRSIDE

MASSING CONCEPT

INFLECTION



THANK YOU