



San Francisco Arts Commission- Civic Design Review Committee

November 17, 2025

Item 1: Call to Order, Roll Call, Agenda Changes, Land Acknowledgement

- Call to order
- Roll call / Confirmation of quorum
- Agenda Changes
- Ramaytush Ohlone Land Acknowledgement

Land Acknowledgement

The San Francisco Arts Commission acknowledges that we are on the unceded ancestral homeland of the Ramaytush Ohlone who are the original inhabitants of the San Francisco Peninsula. As the indigenous stewards of this land and in accordance with their traditions, the Ramaytush Ohlone have never ceded, lost nor forgotten their responsibilities as the caretakers of this place, as well as for all peoples who reside in their traditional territory. As guests, we recognize that we benefit from living and working on their traditional homeland. We wish to pay our respects by acknowledging the ancestors, elders and relatives of the Ramaytush Community and by affirming their sovereign rights as First Peoples. As a department dedicated to promoting a diverse and equitable Arts and Culture environment in San Francisco, we are committed to supporting the traditional and contemporary evolution of the American Indian community.



Antone Family (Tohono O'odham), 2019, Photo by Hulleah Tsinhnahjinnie
Left to right: Christine [seated], Melanie, Michelle and Arianna

Item 2: General Public Comment

Discussion

(This item is to allow members of the public to comment generally on matters within the Commission's purview as well as to suggest new agenda items for the Commission's consideration.)

Public Comment

Item 2: General Public Comment

Item 3: SFO West Field Campus: Cargo Building 626.1 – Phase 3 Review

Discussion and Possible Action

*Discussion and Possible Action for Phase 3 Review for SFO West Field Campus:
Cargo Building 626.1*

West Field Cargo Building 626

Clark | SCB | CDA | HPA

Contract number 11918.66

SFAC CDRC PHASE 3: Construction Documents



What has changed

- Vertical Vision Glass Slot added to Polycarbonate at Warehouse North Elevation
- Exterior Lighting Scheme at Truck Court

Surrounding Context

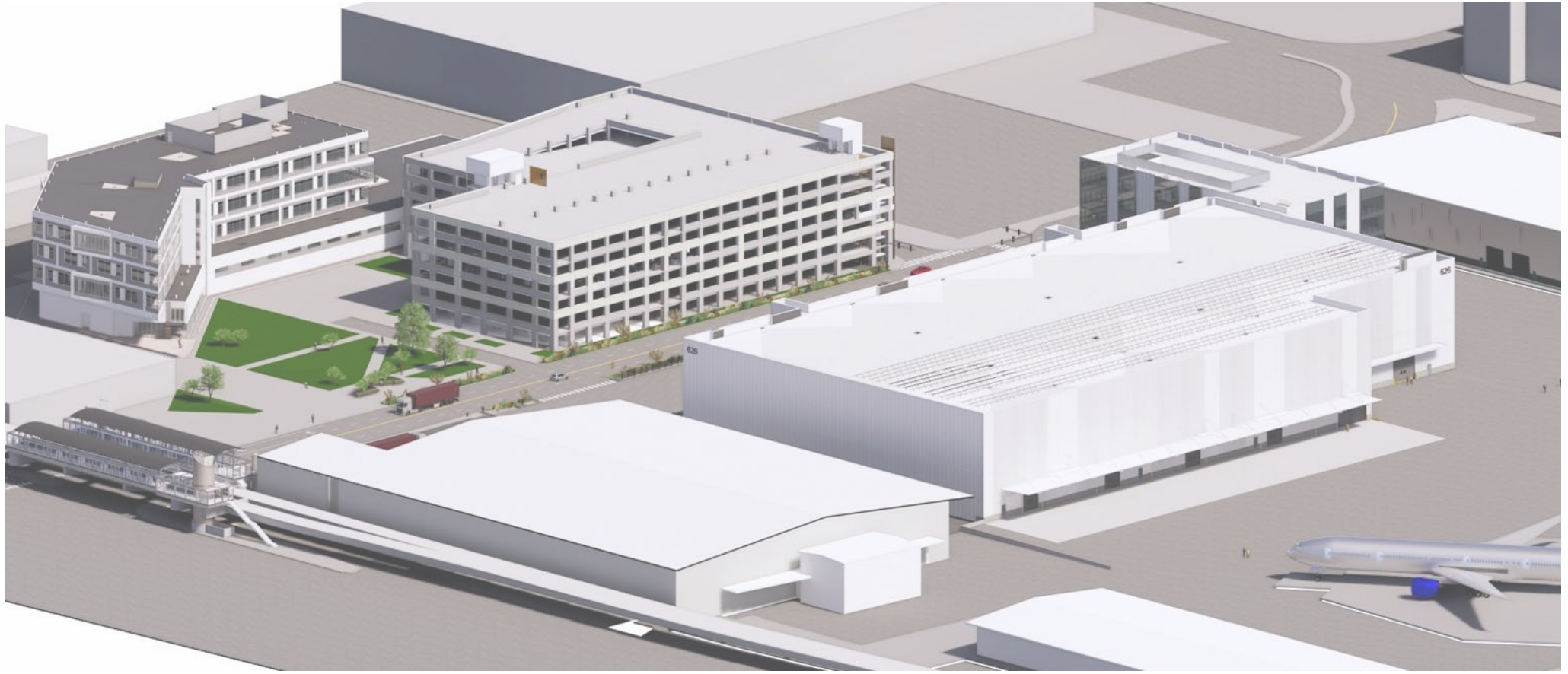
Campus Development - Site Plan



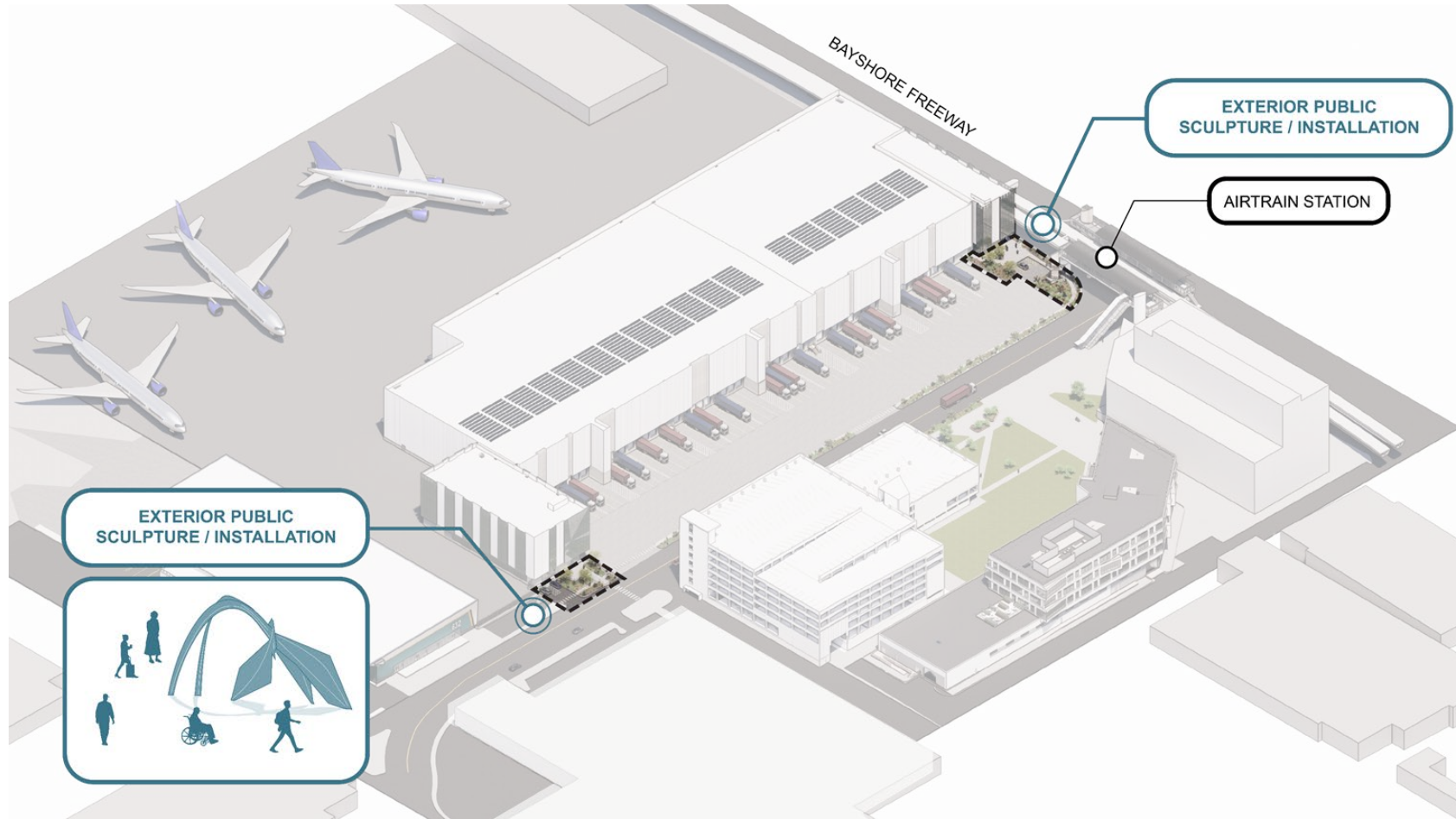
Aerial View – from Northwest



Aerial View – from Southwest



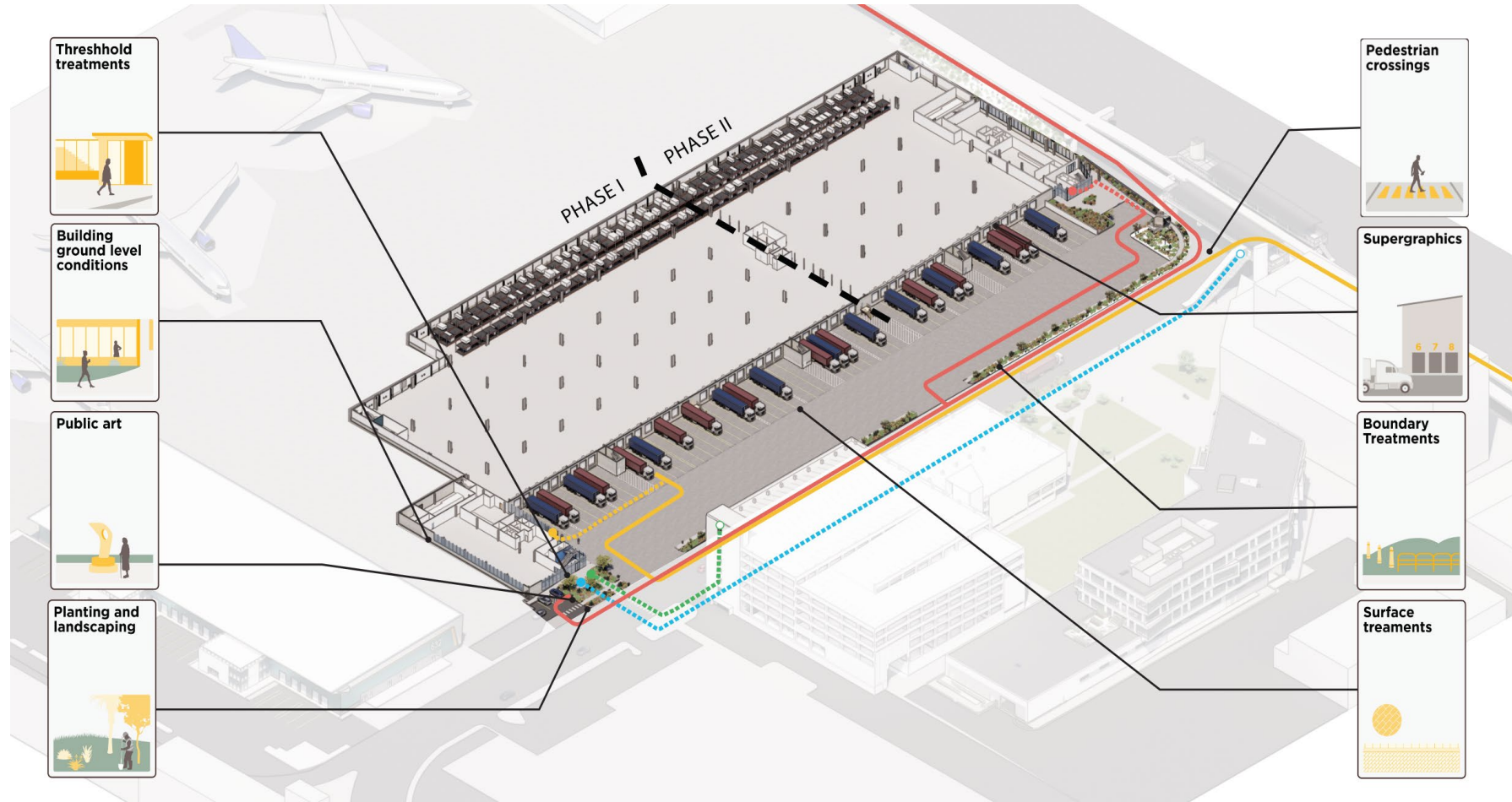
Public Art – Location Proposal



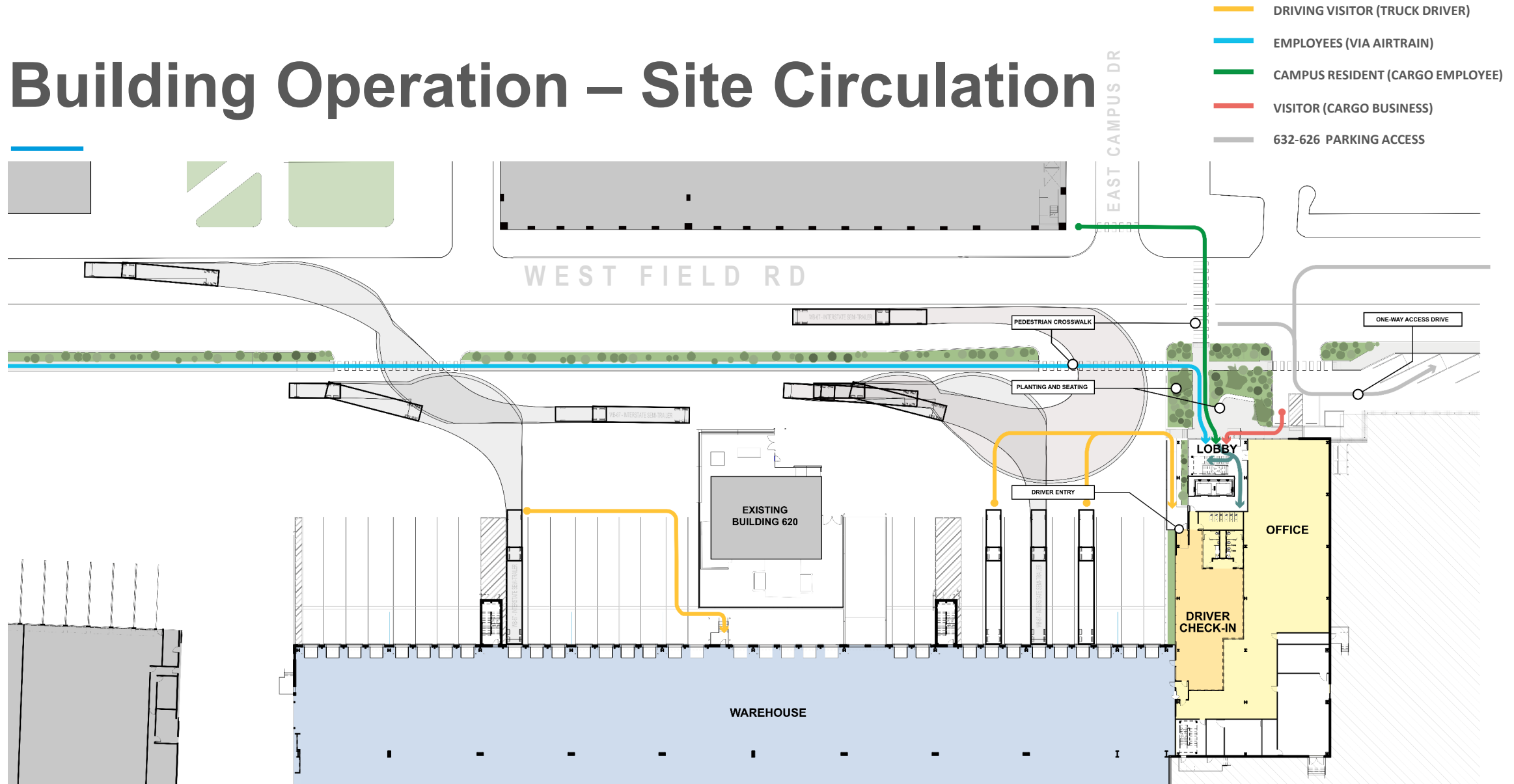
Meander Wings, Marc Fornes (2021)
Austin International Airport Parking

Design Overview & Building Program

Building Operation - User Experience



Building Operation – Site Circulation



Massing – Phase I + II

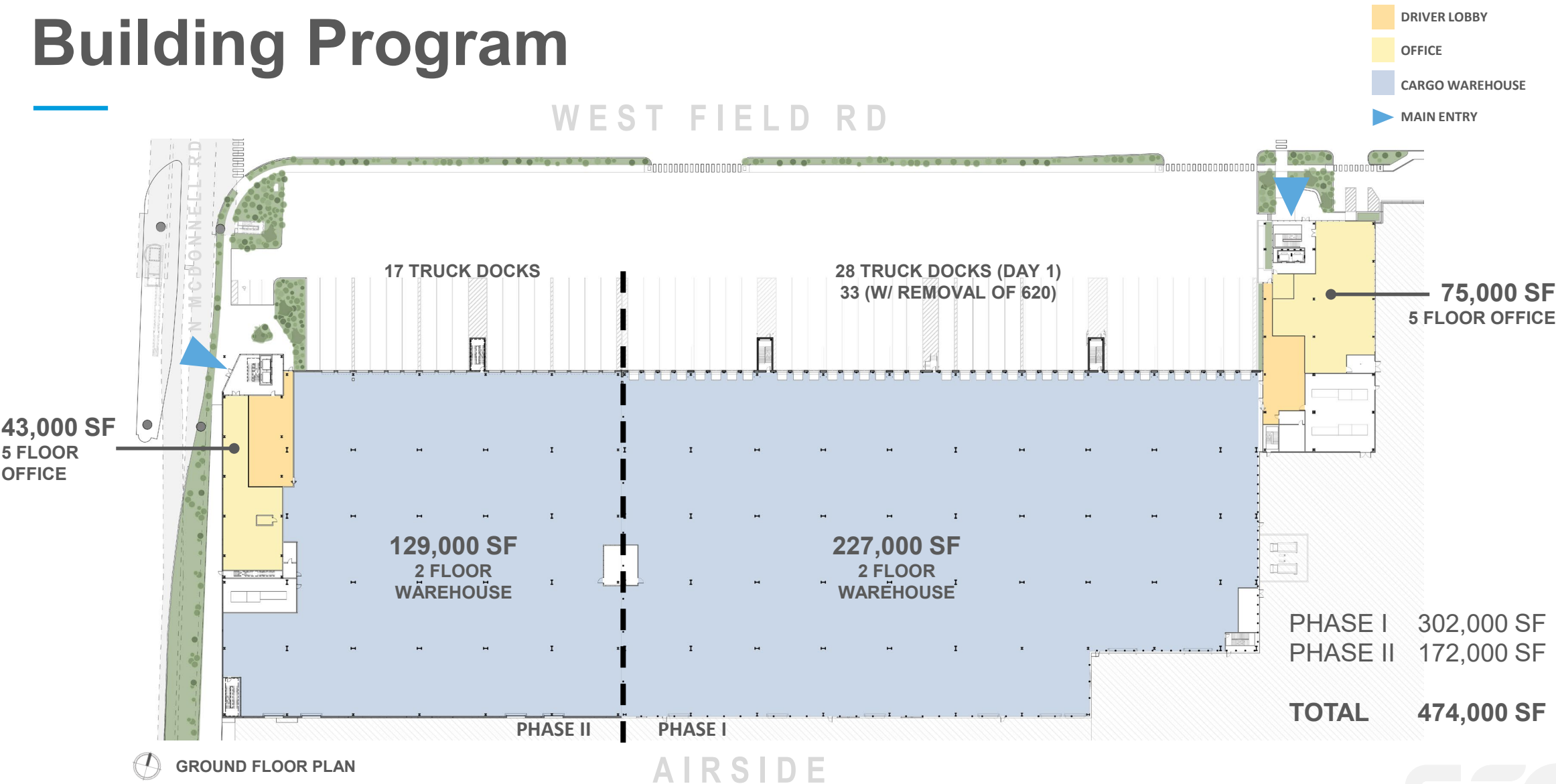


PHASE I

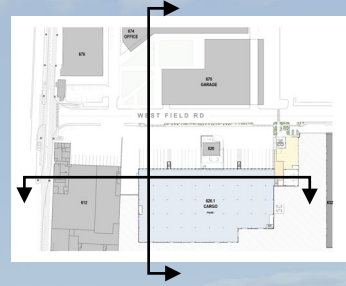


PHASE I + II

Building Program



Building Sections – Phase I



Cargo 632

Office

Cargo Warehouse

Cargo 612



Office 674

WF Garage 670

West Field Road

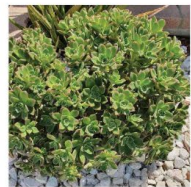
Cargo 626

T.O. Parapet
72' - 7"

Entry Experience – Landscape



SENECIO MANDRALISCAE
BLUE CHALKSTICKS
EX LW



AEONIUM SP.
AEONIUMS
WM EX LW



ECHEVERIA AGAVOIDES 'LIPSTICK'
LIPSTICK ECHEVERIA
EX LW



CRASSULA PERFOLIATA VAR. FALCATA
PROPELLER PLANT
EX LW



AGAVE 'BLUE GLOW'
BLUE GLOW AGAVE
EX LW



AGAVE PARRYI TRUNCATA
ARTICHOKE AGAVE
EX LW



ALOE SPINOSISSIMA
SPIDER ALOE
WM EX LW



BACCHARIS 'TWIN PEAKS'
DWARF COYOTE BRUSH
WM LW CA



LOMANDRA LONGIFOLIA 'BREEZE'
DWARF MAT RUSH
WM EX LW



CORREA 'CARMINE BELLS'
AUSTRALIAN FUCHSIA
WM LW



HESPERALOE PARVIFLORA
RED YUCCA
EX LW



AGAVE ANGUSTIFOLIA 'MARGINATA'
VARIEGATED CARIBBEAN AGAVE
EX LW



AGAVE ATTENUATA
FOXTAIL AGAVE
WM EX LW



ALOE PLICATILIS
FAN ALOE
EX LW



DASYLIRION LONGISSIMUM
MEXICAN GRASS TREE
WM EX LW



GEANTHUS 'DARK STAR'
CALIFORNIA LILAC
WM LW CA



ALOE FEROX
CAPE ALOE
WM LW



LEUCOSPERMUM 'HIGH GOLD'
HIGH GOLD PINCUSHION
EX LW

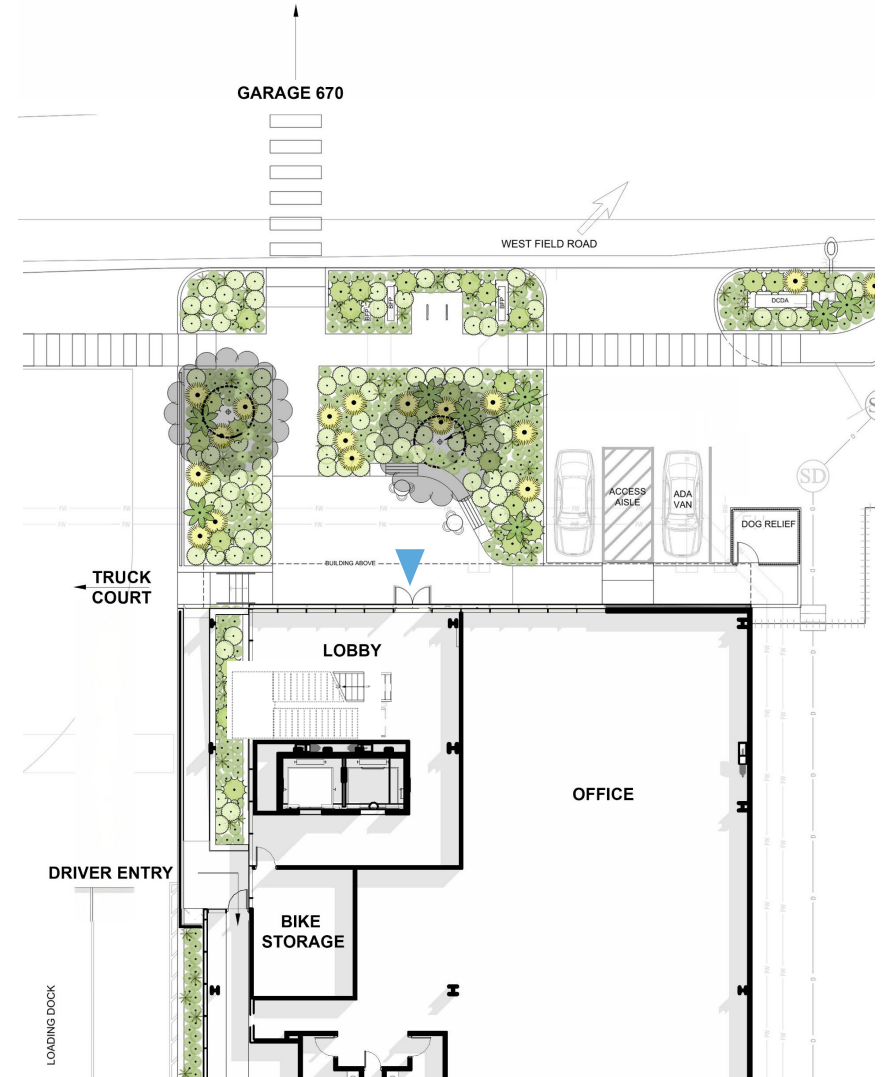


CORDYLINAE AUSTRALIS
CABBAGE PALM
WM EX LW

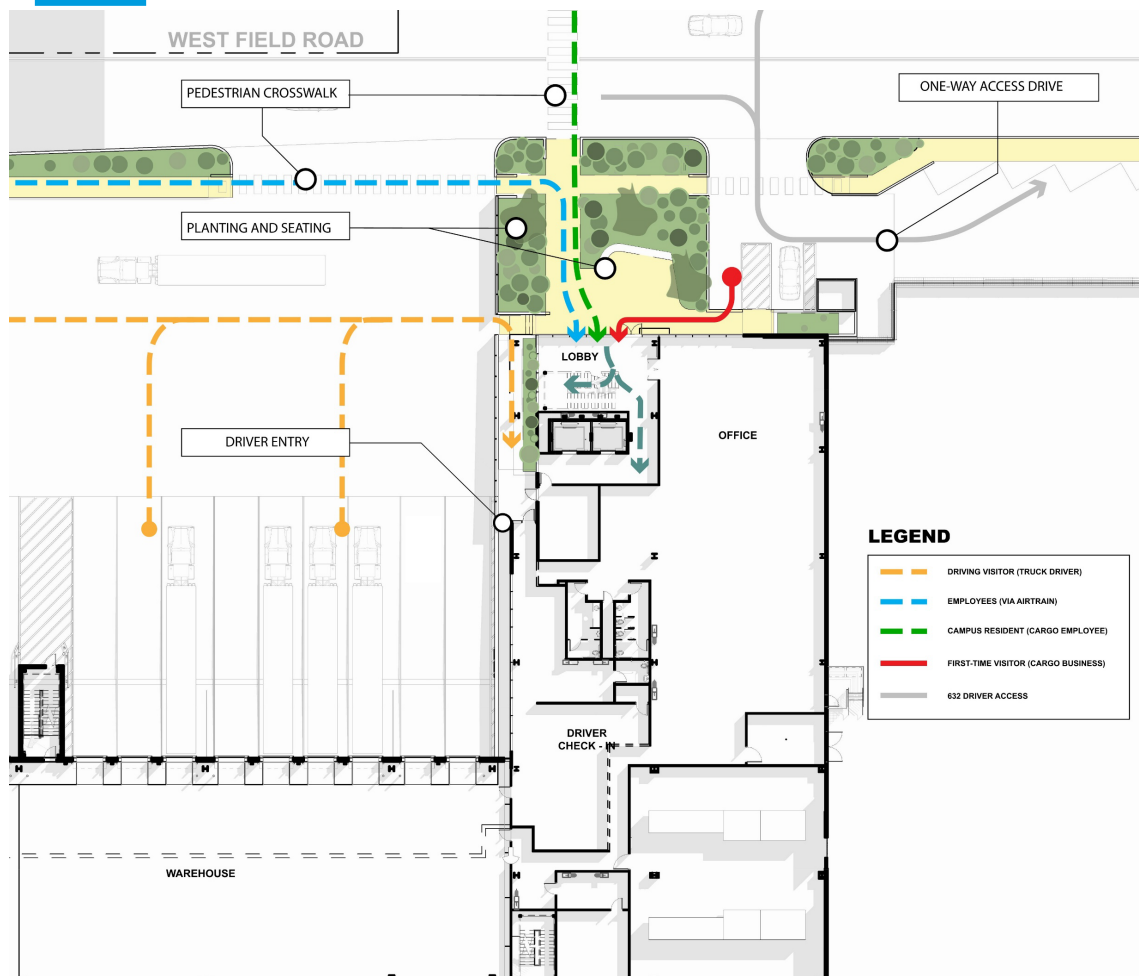


ARBUTUS 'MARINA'
MARINA STRAWBERRY TREE
WM LW

KEY
WM SFO Wildlife Hazard Mitigation Plan
Approved Plant List
EX Currently Exists on SFO Campus
LW Low or Very Low Water Plant
(WUCOLS)
CA California Native



Entry Experience – Lobby



Entry Experience – Lobby





626

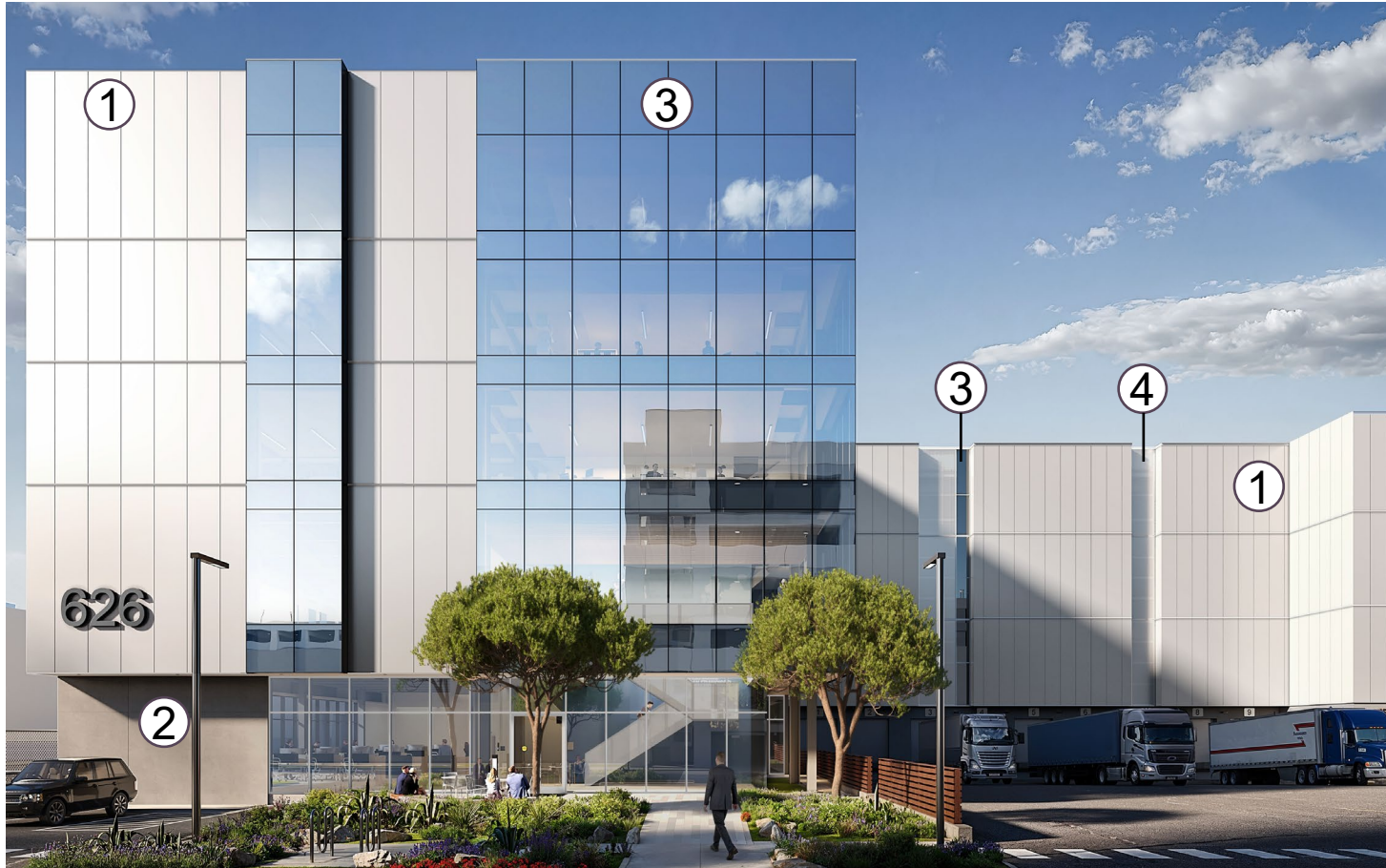
PHASE 2 RENDERING



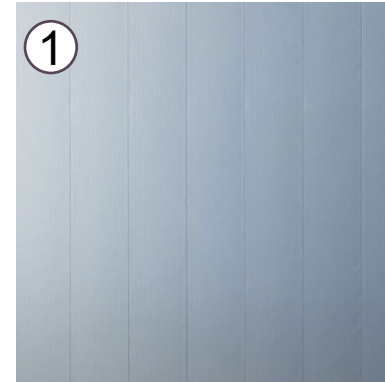
626

Material Strategy

Exterior Materiality



INSULATED METAL PANEL



SITE CAST CONCRETE



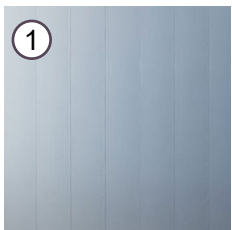
GLAZING



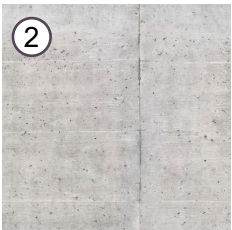
POLYCARBONATE



Material – Office



INSULATED METAL PANEL



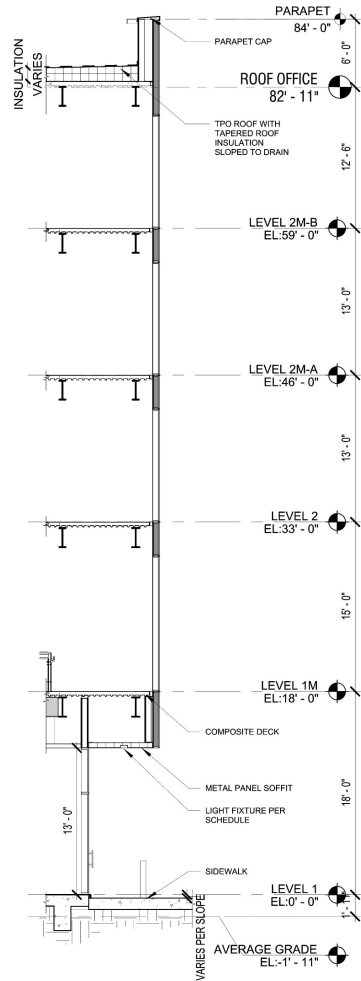
SITE CAST CONCRETE



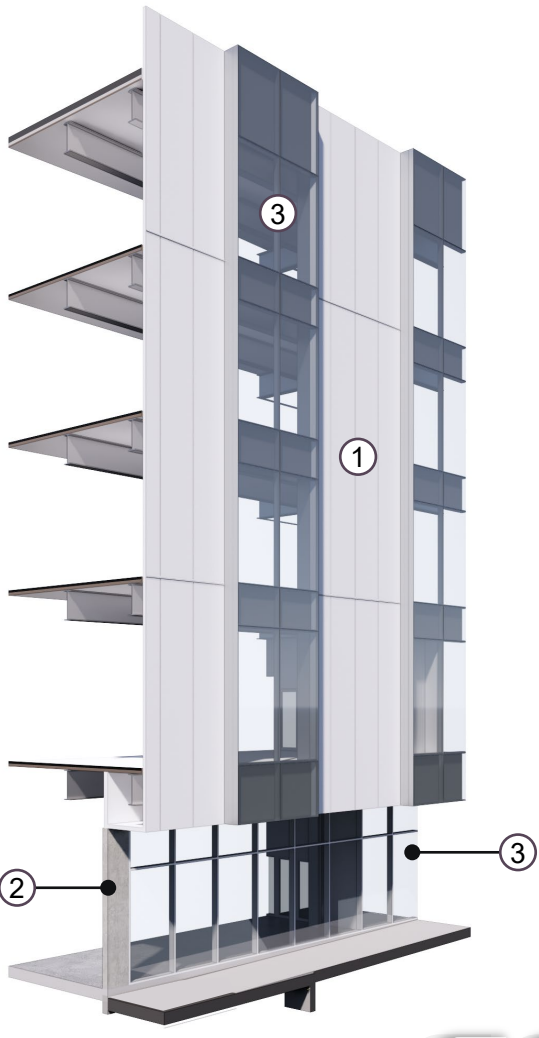
GLAZING



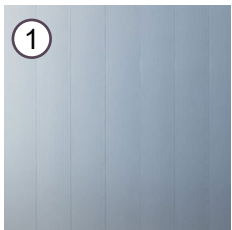
POLYCARBONATE



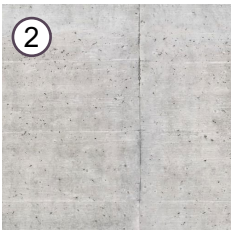
NORTH - WALL SECTION @OFFICE



Material – Warehouse



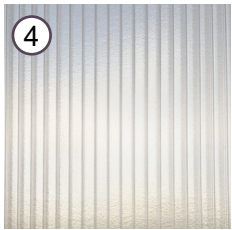
INSULATED METAL PANEL



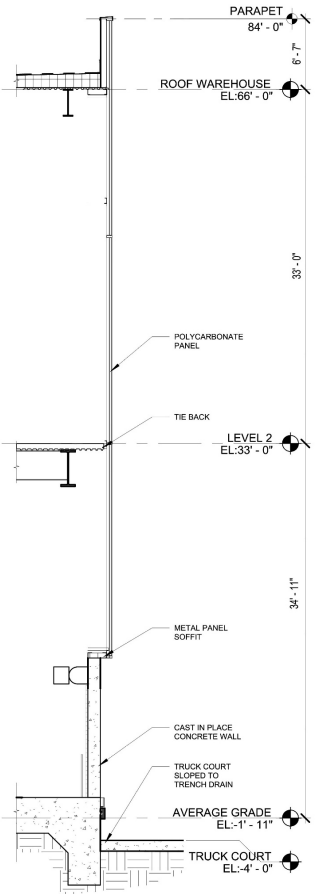
SITE CAST CONCRETE



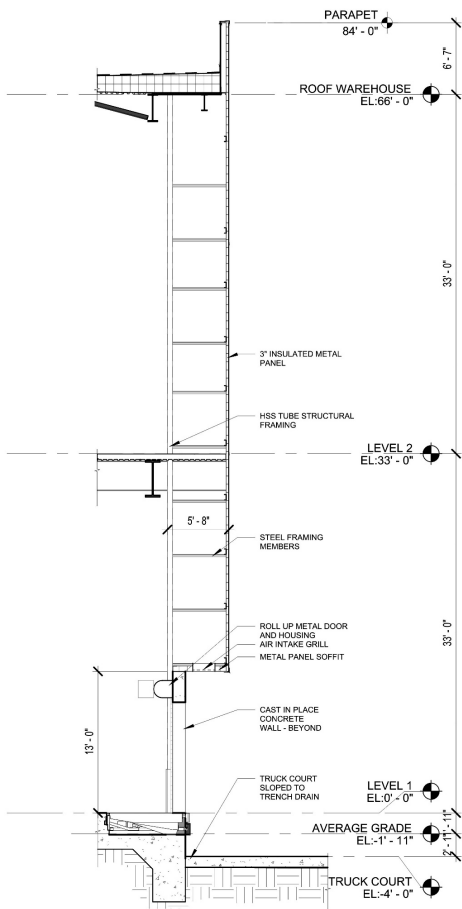
GLAZING



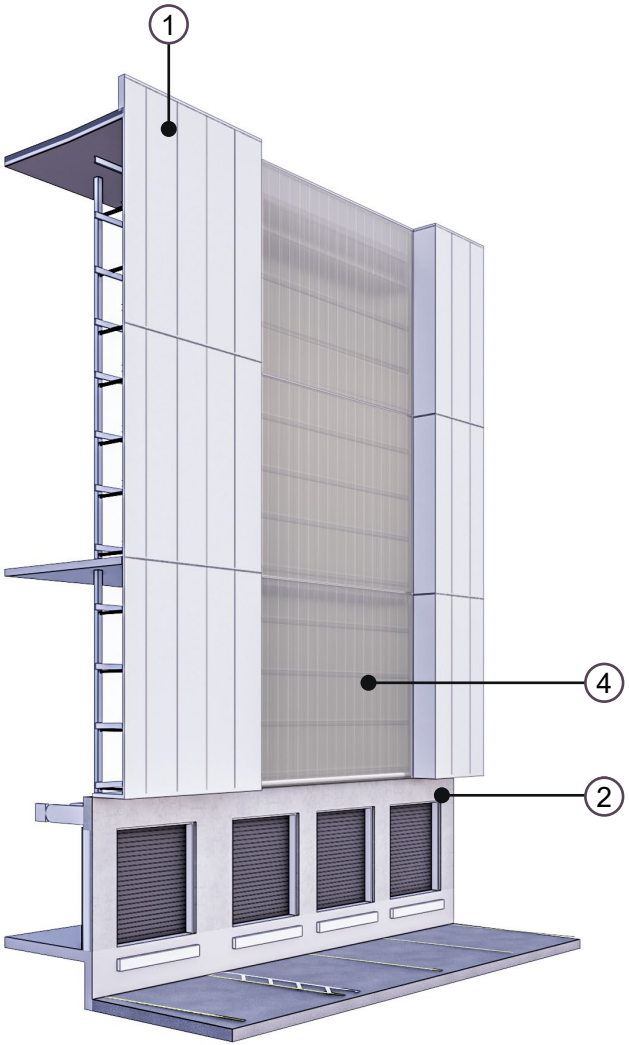
POLYCARBONATE



NORTH - WALL SECTION
@POLYCARBONATE



NORTH - WALL SECTION
@IMP



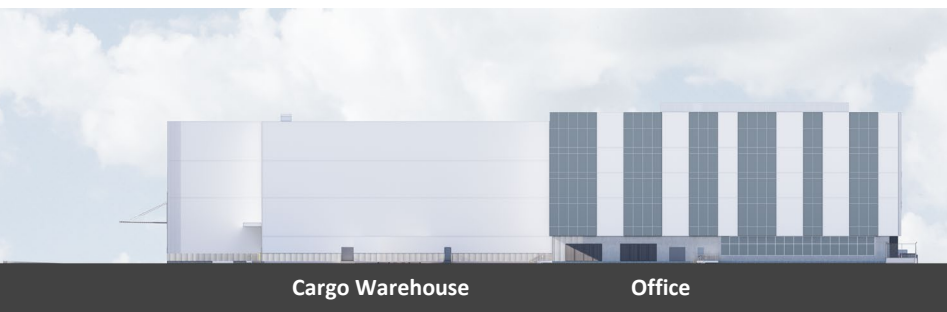
Building Elevations – Phase I



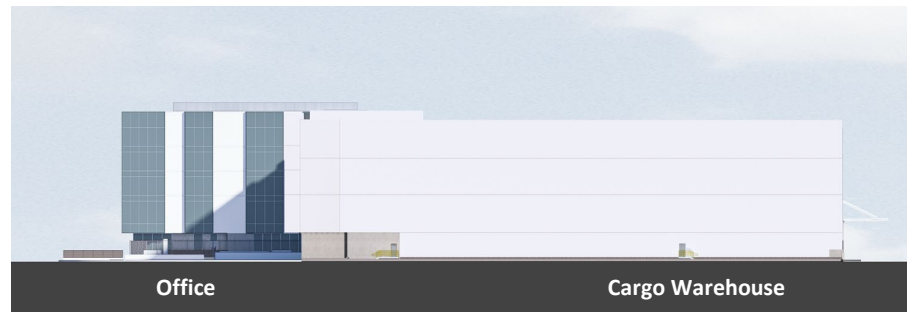
North (Landside) Elevation



South (Airside) Elevation



East Elevation



West Elevation

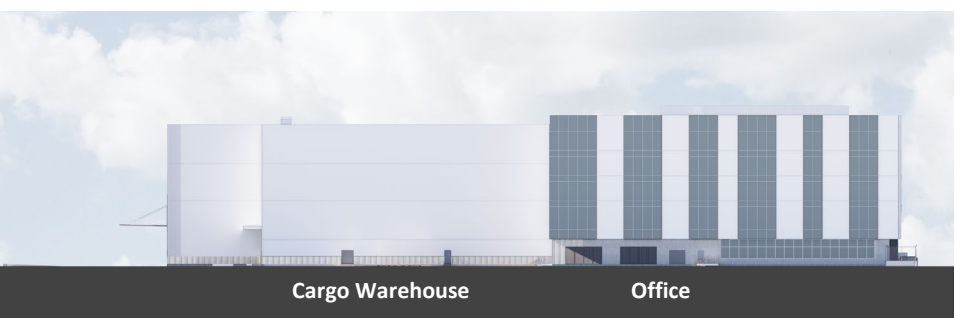
Building Elevations – Phase II



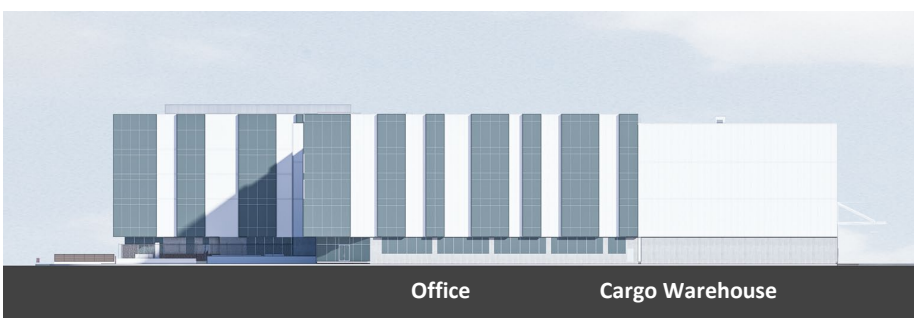
North (Landside) Elevation



South (Airside) Elevation



East Elevation



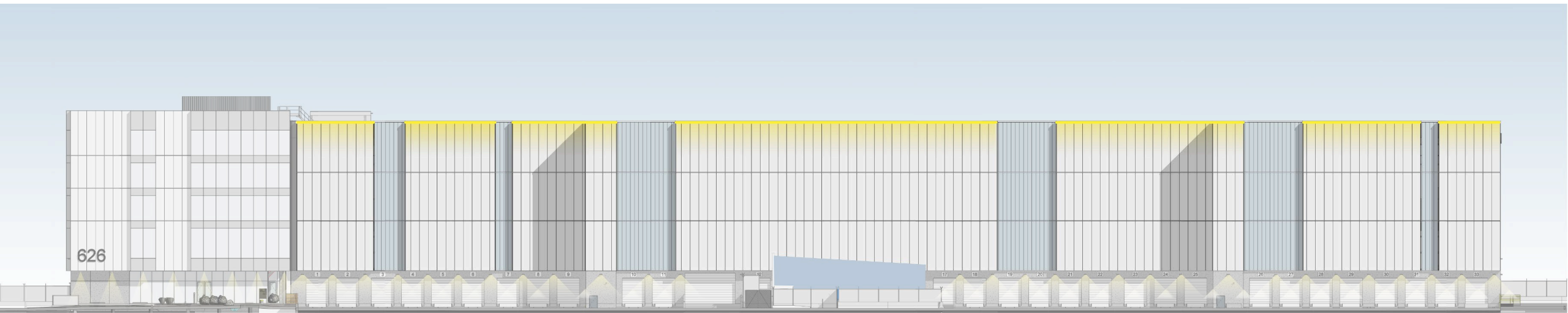
West Elevation



PHASE 2 RENDERING

Truck Court Lighting

North Elevation – Truck Court Lighting



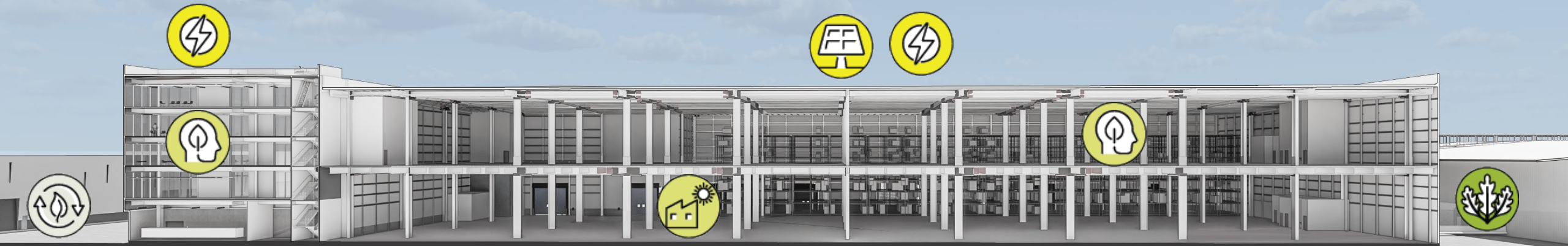




PHASE 2 RENDERING

Sustainability Strategy

Sustainability



HUMAN WELLNESS

Daylight

Office daylighting at **67.9%** sDA



ENERGY OPTIMIZATION

Rooftop PV

300 kW PV system to offset approximately **25%** of annual energy demand



PASSIVE ENERGY STRATEGIES

Natural Ventilation

EUI 9.3 kBtu/sf/yr is under the SFO ZNE weighted average target of 12.3



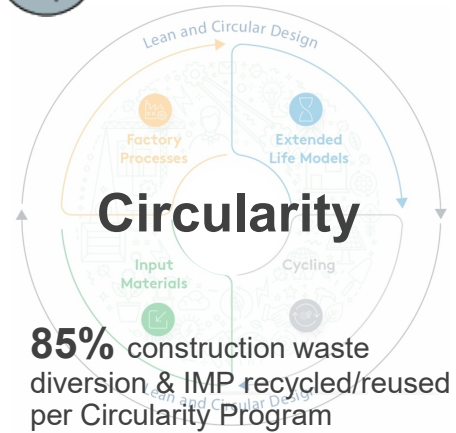
EMBODIED CARBON REDUCTIONS

LEED Gold

15% embodied carbon reduction



SITE



Sustainability – PV Roof Coverage

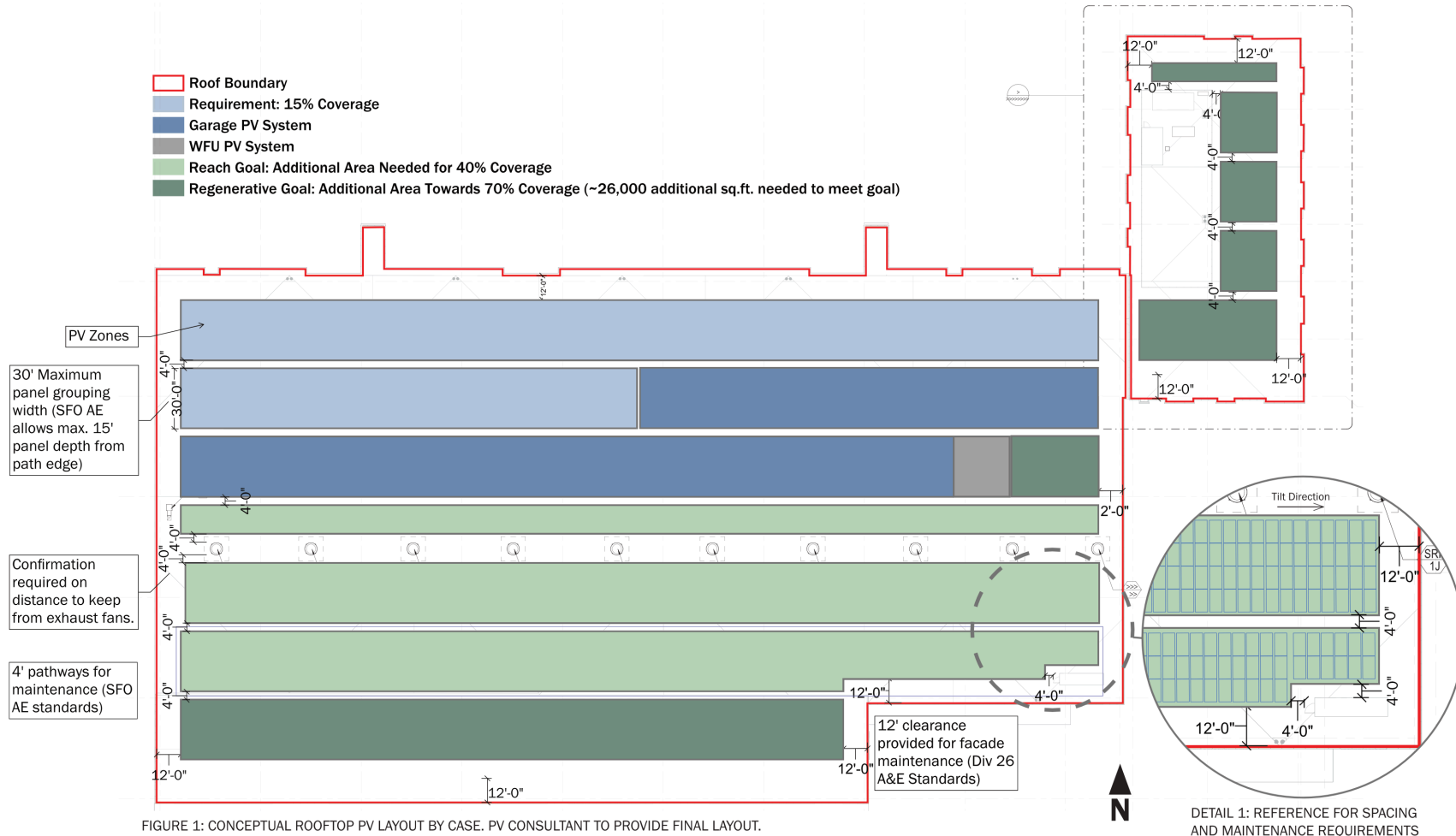


FIGURE 1: CONCEPTUAL ROOFTOP PV LAYOUT BY CASE. PV CONSULTANT TO PROVIDE FINAL LAYOUT.

Generational potential PV coverage is
2,725 MWh per year

Cargo 626
2,286 MWh / 95,598 SF

West Field Garage
423 MWh / 17,708 SF

West Field Utilities
18 MWh / 750 SF





PHASE 2 RENDERING

Thank you

Public Comment

Item 3: SFO West Field Campus: Cargo Building 626.1 –
Phase 3 Review

Item 4: SFO Terminal 3 West Modernization – Phase 3 Review

Discussion and Possible Action

*Discussion and possible action for Phase 3 Review for SFO Terminal 3 West
Modernization*

NOVEMBER 2025

Civic Design Review

Terminal 3 West Modernization

EXTERIOR FACADES

PHASE 3 | CONSTRUCTION DOCUMENTS



SAN FRANCISCO INTERNATIONAL AIRPORT



Contents

A Landside Façade

B Airside Façade

C Outdoor Terrace

PART A

Landside Façade



WARM ENTRIES
TERMINAL 1



MASSING HIERARCHY
TERMINAL 2



NEUTRAL EXTERIOR,
WARM INTERIOR
TERMINAL 2

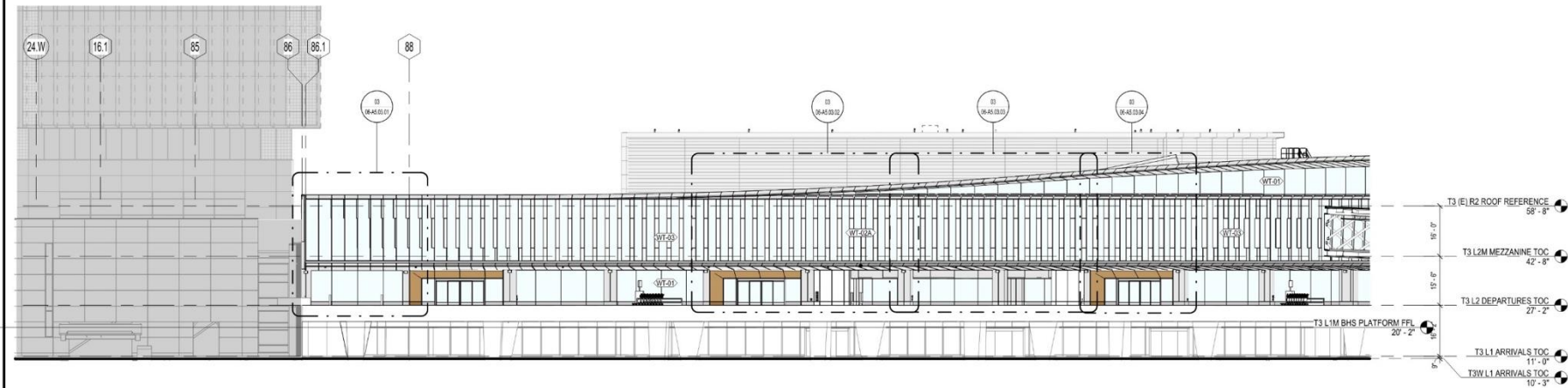


CONTINUOUS CANOPY
TERMINAL 1

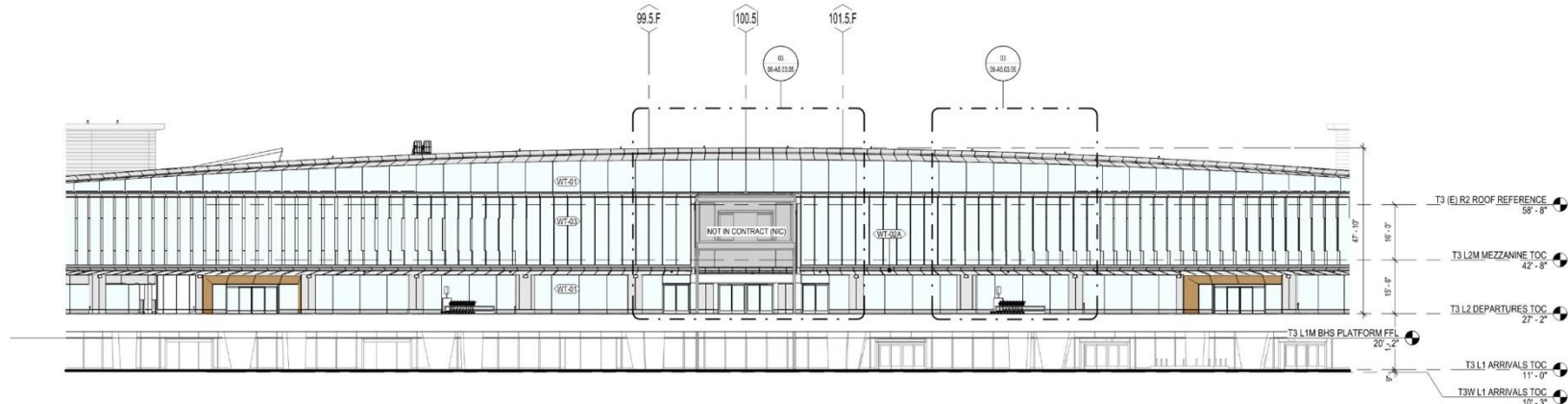


FRITTED GLASS
TERMINAL 1

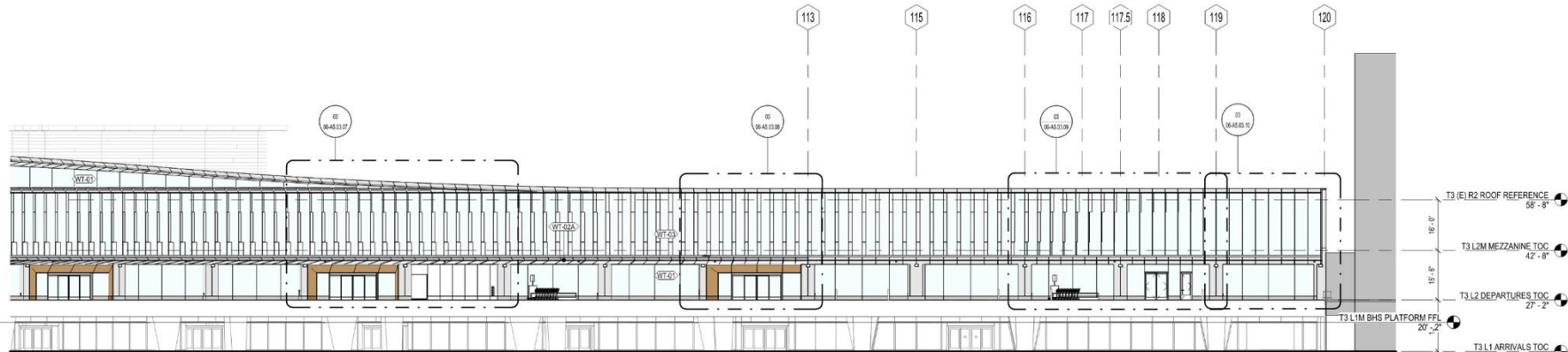




3 LANDSIDE_SW ELEVATION
SCALE: 1/16" = 1'-0"



02 LANDSIDE_S ELEVATION
SCALE: 1/16" = 1'-0"



01 LANDSIDE_SE ELEVATION
SCALE: 1/16" = 1'-0"

SHEET NOTES

EXTERIOR GRAPHIC LEGEND

- EMT-03. SEE EXTERIOR MATERIAL LEGEND
- EMT-07. SEE EXTERIOR MATERIAL LEGEND
- EMT-08. SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

EXTERIOR WALL TYPE LEGEND

- WT-01. CURTAIN WALL SYSTEM TYPE 1. SEE SPEC
- WT-02. ALUMINUM PANEL CLADDING SYSTEM. SEE SPEC
- WT-02A. ALUMINUM PANEL CANOPY CLADDING SYSTEM. SEE SPEC
- WT-03. CURTAIN WALL SYSTEM TYPE 2. SEE SPEC

MATERIAL LEGEND

- EMT-01. CURTAIN WALL INTERIOR ALUMINUM FINISH & WT-03 SHADOW BOX PANEL. CUSTOM COLOR TBD. SEE SPEC
- EMT-02. NOT USED
- EMT-03. ALUMINUM PANEL RAINSCREEN CUSTOM COLOR TBD. SEE SPEC
- EMT-04. ALUMINUM EXTERIOR SHADING FIN FINISH CUSTOM COLOR TBD. SEE SPEC
- EMT-05. ALUMINUM INTERIOR PANEL FINISH CUSTOM COLOR TBD. SEE SPEC
- EMT-06. ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD. SEE SPEC
- EMT-07. FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE. SEE SPEC
- EMT-08. ALUMINUM PANEL RAINSCREEN CUSTOM COLOR TBD (VESTIBULE PORTAL). SEE SPEC
- EMT-09. ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD. SEE SPEC
- EMT-10. NOT USED
- EMT-11. NOT USED
- EMT-12. CURTAIN WALL EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL RAINSCREEN. CUSTOM COLOR TBD. SEE SPEC
- EMT-20. WT-01 (CLERESTORY) SHADOW BOX ALUMINUM PANEL CUSTOM COLOR TBD. SEE SPEC
- EMT-21. STEEL PPG CORAFLEX ADS SYSTEM CUSTOM COLOR TBD. SEE SPEC
- EMT-22. ALUMINUM SOFFIT PANEL CUSTOM COLOR TBD. SEE SPEC
- EMT-23. ALUMINUM INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE). SEE SPEC
- EMT-24. ALUMINUM PERFORATED INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE). SEE SPEC
- ESL-01. INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
- ESL-02. INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
- ESL-03. INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN. DIGITALLY PRINTED CERAMIC FRIT. SEE SPEC
- ESL-04. INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
- ESL-12. INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT. SEE SPEC
- ESL-13. INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT. SEE SPEC
- ESL-13B. INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT. SEE SPEC
- ESL-14. INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INNER LITE. SEE SPEC

SFO

San Francisco International Airport



Key Map

REVISIONS

NO. DATE DESCRIPTION

1 08/05/2025 BRIDGE PACKAGE E. ISSUE FOR PERMIT

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-508-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-0700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

CONTRACT NO.

10071.76.400

PROJECT TITLE

TERMINAL 3 WEST MODERNIZATION PACKAGE 6 - VOL 2

SHEET TITLE

EXTERIOR ELEVATIONS

APPROVED:

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

SHEET NUMBER:

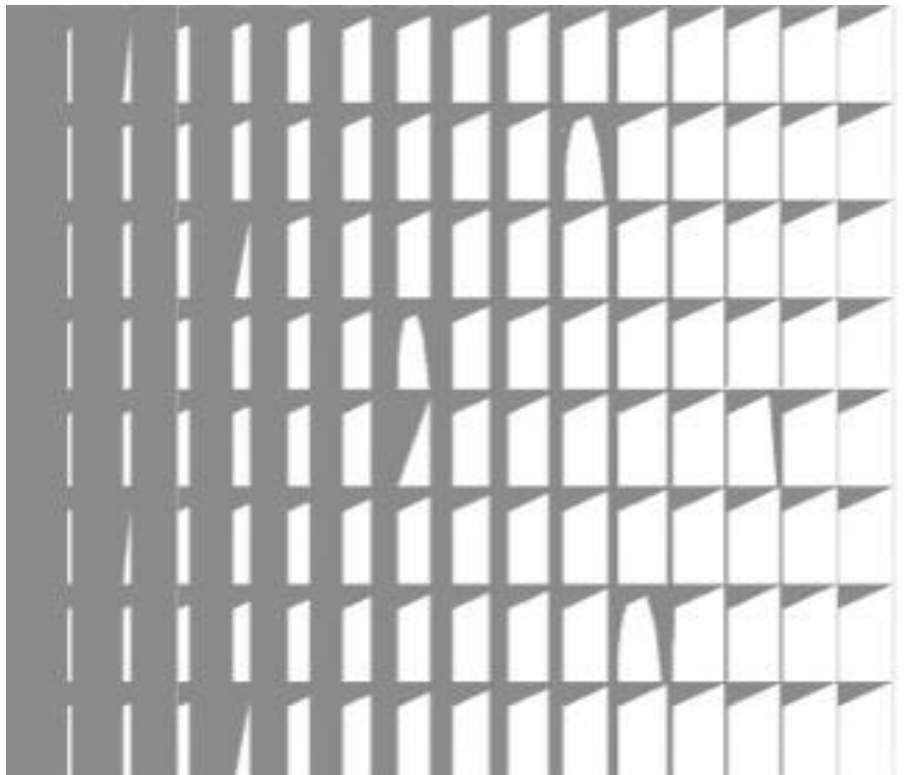
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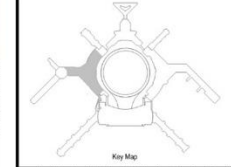
Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

NOVEMBER 2025

6



[illegible]

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-509-4229

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

CONTRACT NO.	10071.76_400
PROJECT TITLE	TERMINAL 3 WEST MODERNIZATION
	PACKAGE 6 - VOL 2
SHEET TITLE	FRIT PATTERN DESIGN - WT-3



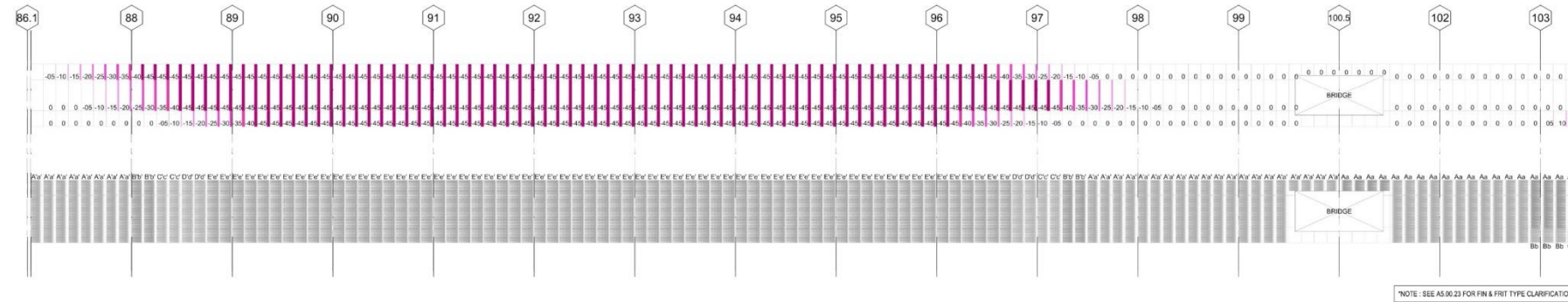
APPROVED:	
APPROVED:	
APPROVED:	
DESIGNED BY:	CHECKED BY:
DRAWN BY:	DATE: 08/29/2025
SCALE: AS NOTED	SIZE ARCH-E1
SHEET NUMBER	

06-A5.00.21

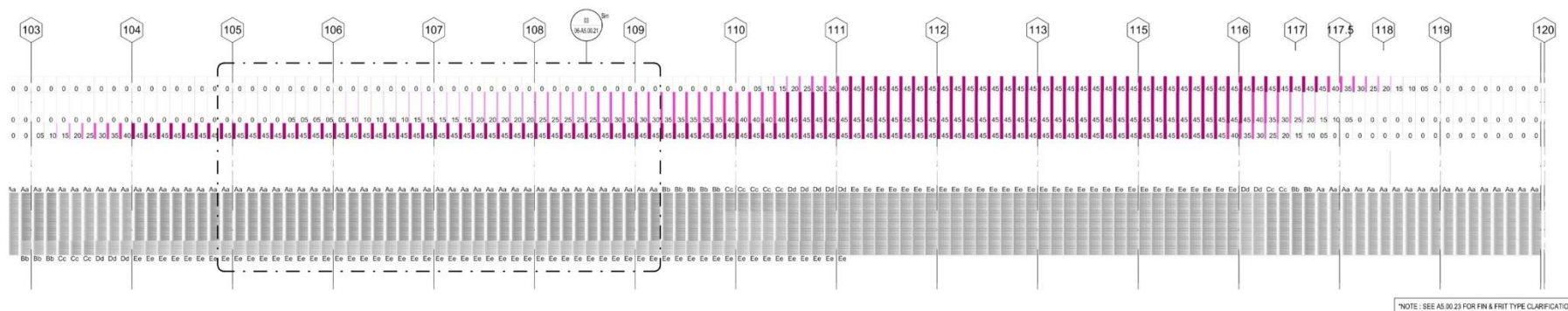
NOVEMBER 2025



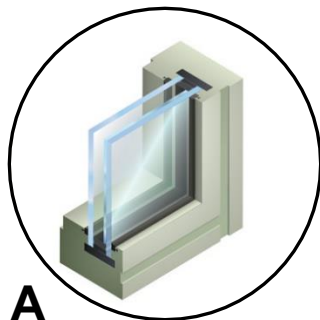
03 EXTERIOR ELEVATION VIEW _ FRIT & FIN TRANSITION
SCALE: 1 1/2" = 1'-0"



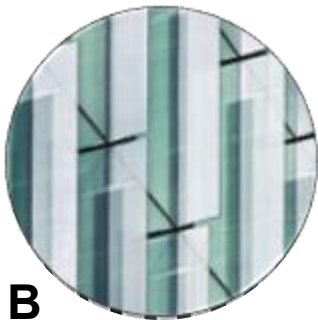
02 WT03 FIN&FRIT TYPE DIAGRAM ON UNFOLDERD ELEVATION _ GL86.1 - GL103
SCALE: 1/16" = 1'-0"



01 WT03 FIN & FRIT TYPE DIAGRAM ON UNFOLDERD ELEVATION _ GL103 - GL120
SCALE: 1/16" = 1'-0"



A
LOW-E COATED
GLAZING



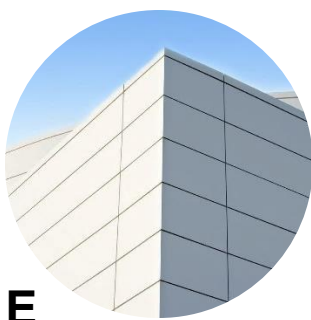
B
PAINTED ALUMINUM
SHADING FINS



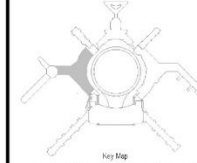
C
PAINTED ALUMINUM
ENTRIES



D
METAL PANEL
CANOPY



E
RAINSCREEN METAL
PANEL SYSTEM



REVISIONS		
NO	DATE	REVISION DESCRIPTION

Turner

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Gensler

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TEB

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76_400

10071.76_400

TERMINAL 3 WEST
MODERNIZATION

CONTRACT NO.

SEA



APPROVED

APPROVED

APPROVED

DESIGNED

DRAWN BY:

SCALE

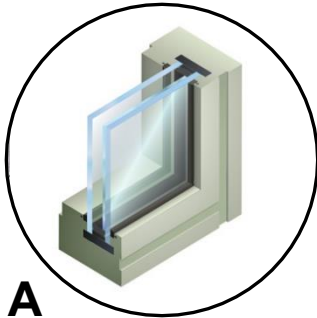
AS NOTED
Page 14

1

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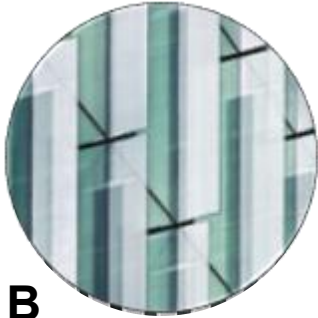
1

06-A5.00.03



A

LOW-E COATED
GLAZING



B

PAINTED ALUMINUM
SHADING FINs



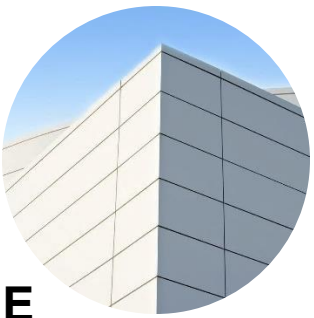
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PAINTED ALUMINUM
ENTRIES



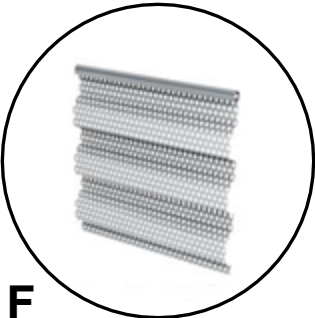
D

METAL PANEL
CANOPY



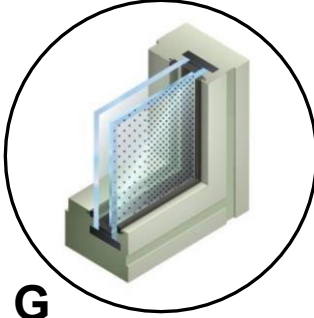
E

RAINSCREEN METAL
PANEL SYSTEM



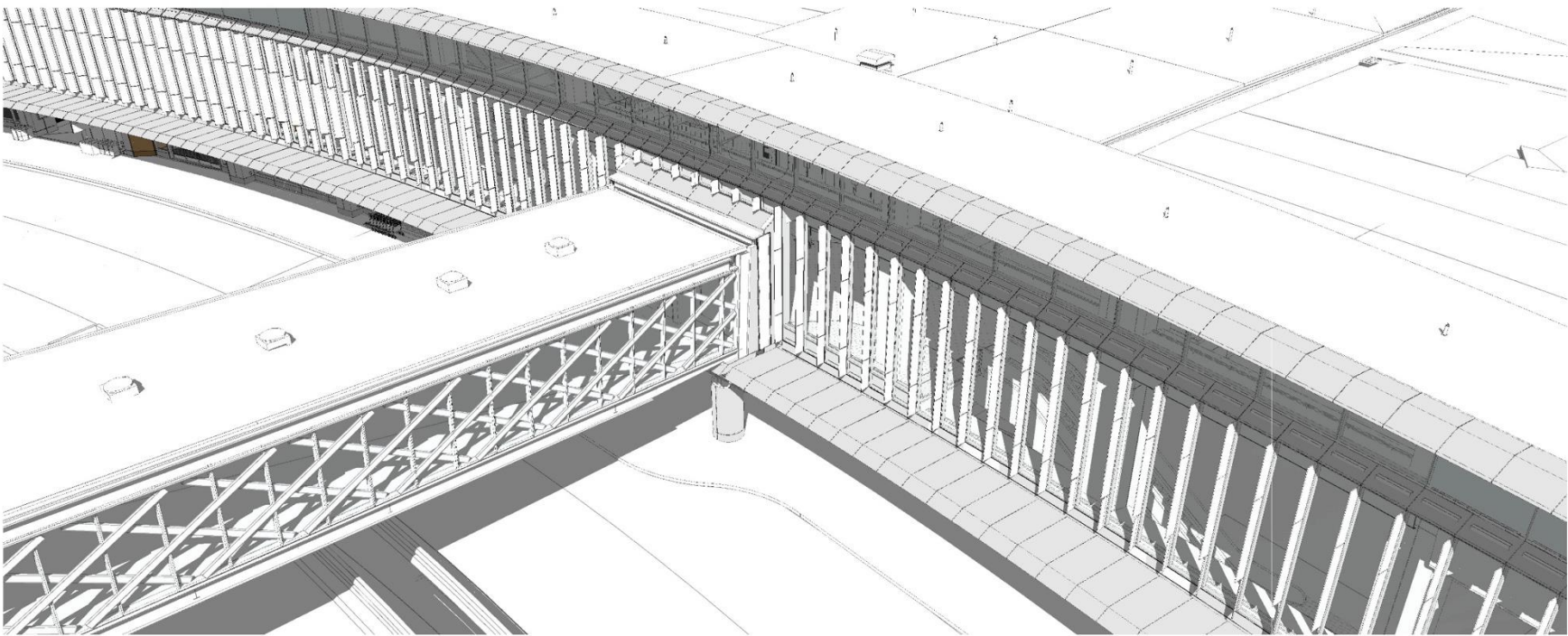
F

PERFORATED
CORRUGATED METAL

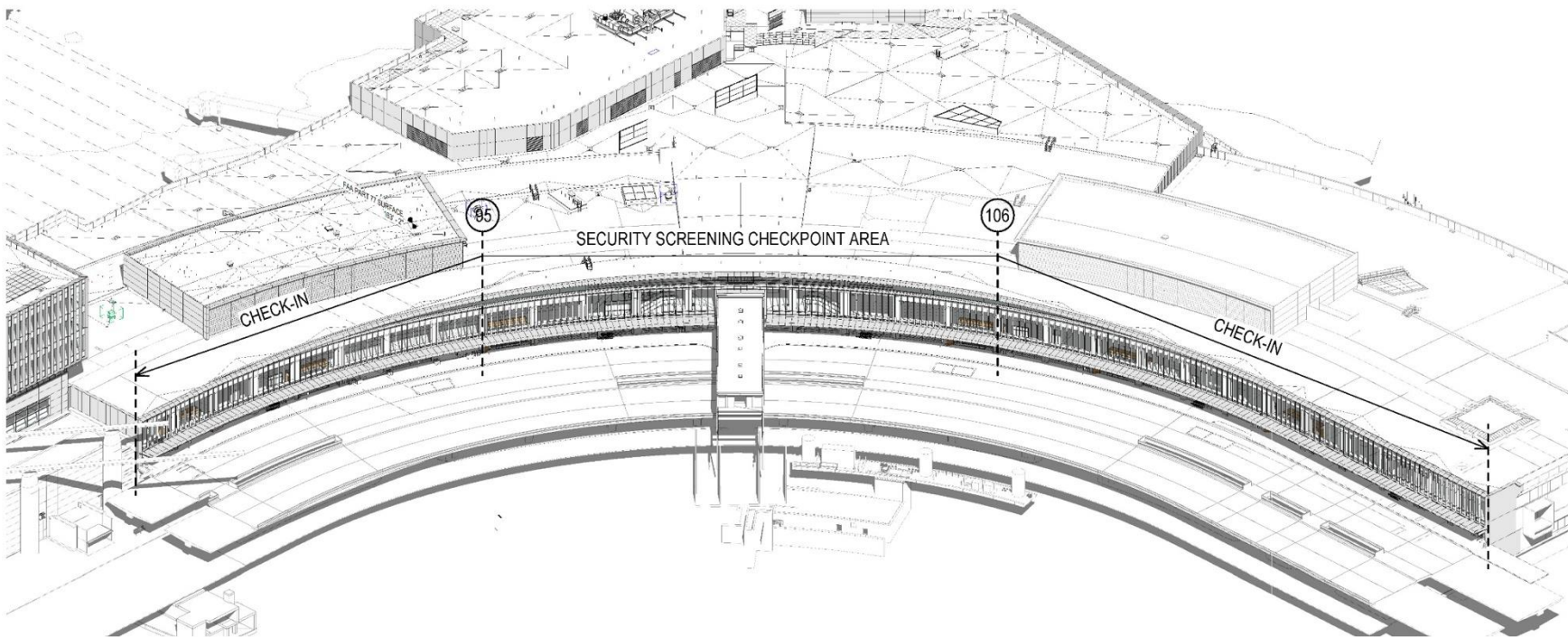


G

GRADIENT FRITTED
GLASS



02 AERIAL VIEW AT BRIDGE INTERSECTION
SCALE:



01 AERIAL VIEW
SCALE:

SFO

San Francisco International Airport

Key Map

REVISIONS
DATE
06/29/2025
BY
BUE PACKAGE E - ISSUE FOR PERMIT
REVISOR
TEF/STC/STP/STP

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-500-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76_400

PROJECT TITLE
TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

SHEET TITLE
EXTERIOR PERSPECTIVE -
LANDSIDE

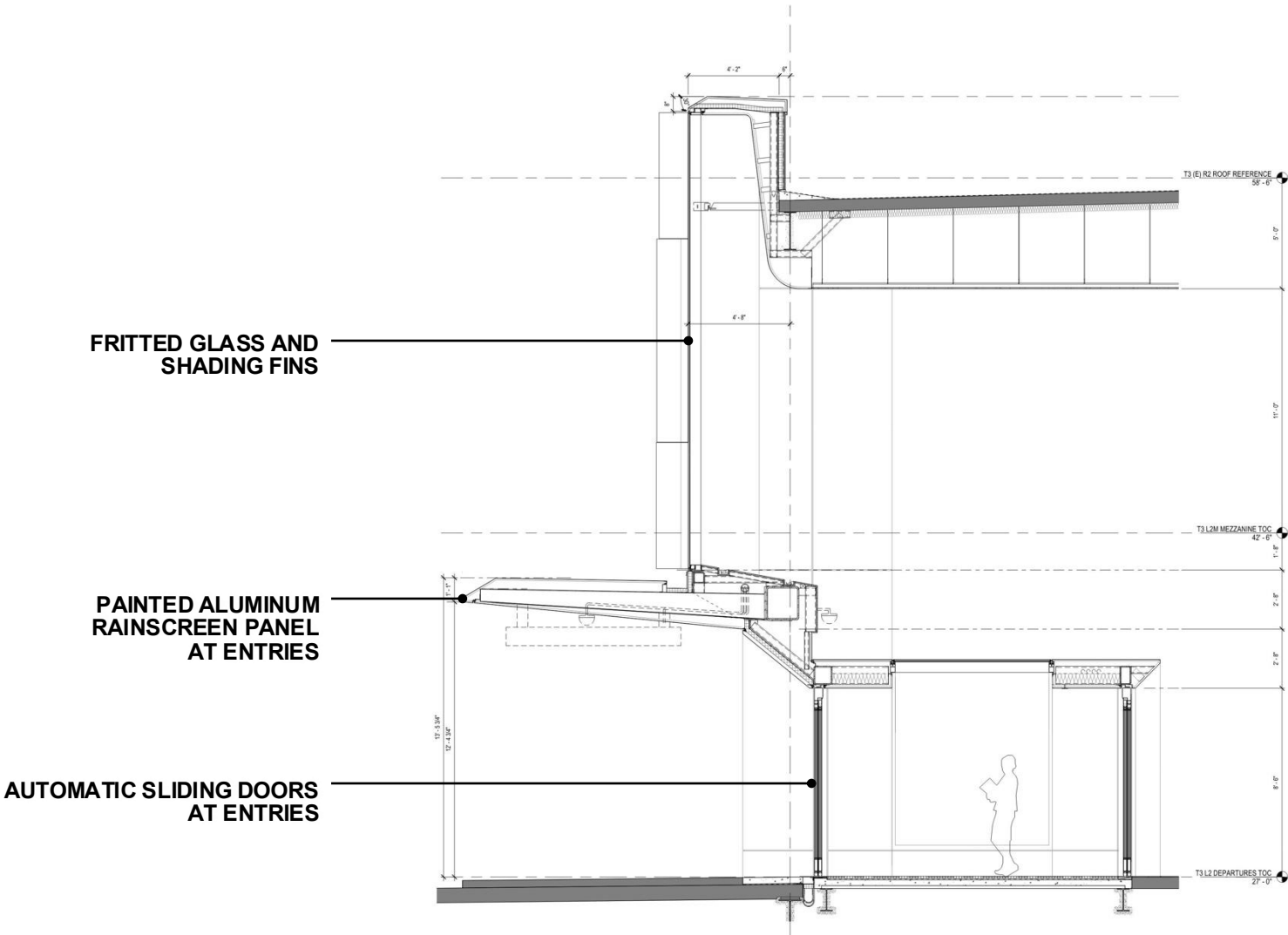
APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
AS NOTED
PLOT: PL-10001

CHECKED BY:
DATE:
06/29/2025
ARCH: B1

06-A5.00.04


Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS





790 METAL PANELS, TYP. TRAP
904 RECEPTACLE, JUMP & RECYCLING - MATERIAL SORTING
BIN (MSB)
950 SIGNAGE SDO
960 SIGNAGE POWER PROVIDE AND DATA, SDO, SED, STCD
1003 LIGHT FIXTURE, TYP. HSB
1045 STAINLESS STEEL, SEE BID AND COVER, SDO. REFER TO A8
SERIES DEVICE MOUNTING SHEET 06-A8.01.20 FOR MOUNTING
LOCATION
1046 STAINLESS STEEL, OVERFLOW DRAIN AND COVER, SDO.
REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.20
FOR MOUNTING LOCATION
1048 SECURITY CAMERA - SEE ROP PLANS FOR LOCATIONS. SEE
SPECIAL SYSTEMS DRAWINGS
1050 CANOPY ROP DRAIN & OVERFLOW DRAIN, SDO
1060 SPEAKER - SEE AUDIO-VISUAL-SPECIAL SYSTEMS DRAWINGS.
REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.25
FOR MOUNTING LOCATION
1068 GUB BLUHKUED, SEE AS SERIES DETAILS
1097 STAINLESS STEEL, BERMIC JUMP COVER
ENTER GUB BLUHKUED VALVE OP 1741
7023 SUSPENDED DOME NUMBER SIGNAGE, POWER PROVIDE AND
DATA. SEE SIGNAGE DRAWINGS.

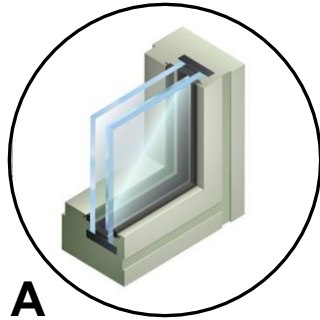
	EMT-03, SEE EXTERIOR MATERIAL LEGEND
	EMT-07, SEE EXTERIOR MATERIAL LEGEND
	EMT-08, SEE EXTERIOR MATERIAL LEGEND
	VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
	EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
	EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
	EGL-03 WITH EMT-01 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND

WT-01	CURTAIN WALL SYSTEM TYPE 1, SEE SPEC
WT-02	ALUMINUM PANEL CLADDING SYSTEM, SEE SPEC
WT-02A	ALUMINUM PANEL CANOPY CLADDING SYSTEM, SEE SPEC
WT-03	CURTAIN WALL SYSTEM TYPE 2, SEE SPEC

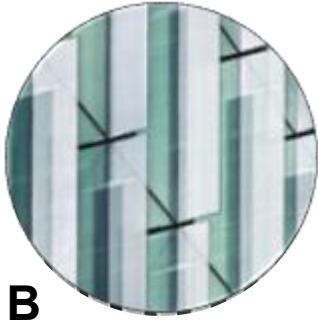
EMT-01	CURTAIN WALL, INTERIOR ALUMINUM FINISH & WT-3 SHADOW BOX PANEL, CUSTOM COLOR TBD, SEE SPEC
EMT-02	NOT USED
EMT-03	ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD, SEE SPEC
EMT-04	ALUMINUM EXTERIOR SHADING FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-05	ALUMINUM INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-06	ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-07	FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE, SEE SPEC
EMT-08	ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD (VESTIBULE PORTAL, SEE SPEC)
EMT-09	ALUMINUM PERFORATED INTERIOR PANEL, FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-10	NOT USED
EMT-11	CURTAIN WALL, EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL, RAINSCREEN, CUSTOM COLOR TBD, SEE SPEC
EMT-12	WT-3 (GLAZIERIES) SHADOW BOX ALUMINUM PANEL CUSTOM COLOR TBD, SEE SPEC
EMT-13	STAINLESS STEEL ON ADOX SYSTEM CUSTOM COLOR TBD, SEE SPEC
EMT-14	ALUMINUM SOFFIT PANEL CUSTOM COLOR TBD, SEE SPEC
EMT-15	ALUMINUM INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
EMT-16	ALUMINUM PERFORATED INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC

(EGL-01)	INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
(EGL-02)	INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
(EGL-03)	INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN DIGITALLY PRINTED CERAMIC FRIT, SEE SPEC
(EGL-04)	INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
(EGL-05)	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
(EGL-06)	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
(EGL-07)	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
(EGL-08)	INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INNER LITE, SEE SPEC





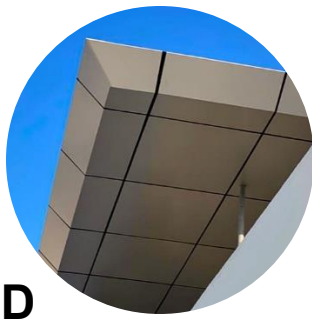
A
LOW-E COATED
GLAZING



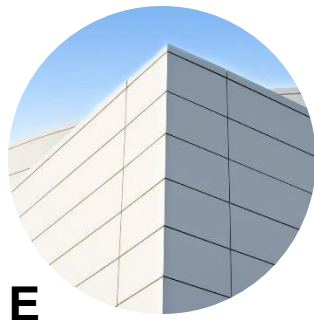
B
PAINTED ALUMINUM
SHADING FINs



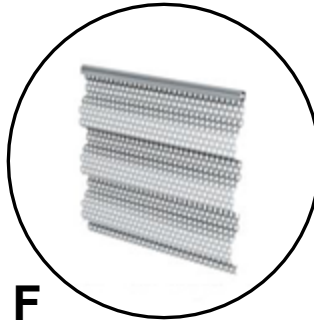
C
PAINTED ALUMINUM
ENTRIES



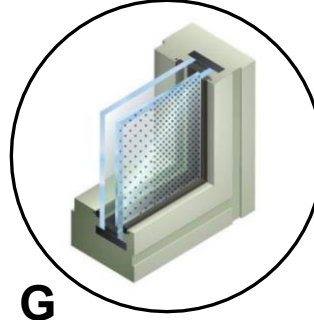
D
METAL PANEL
CANOPY



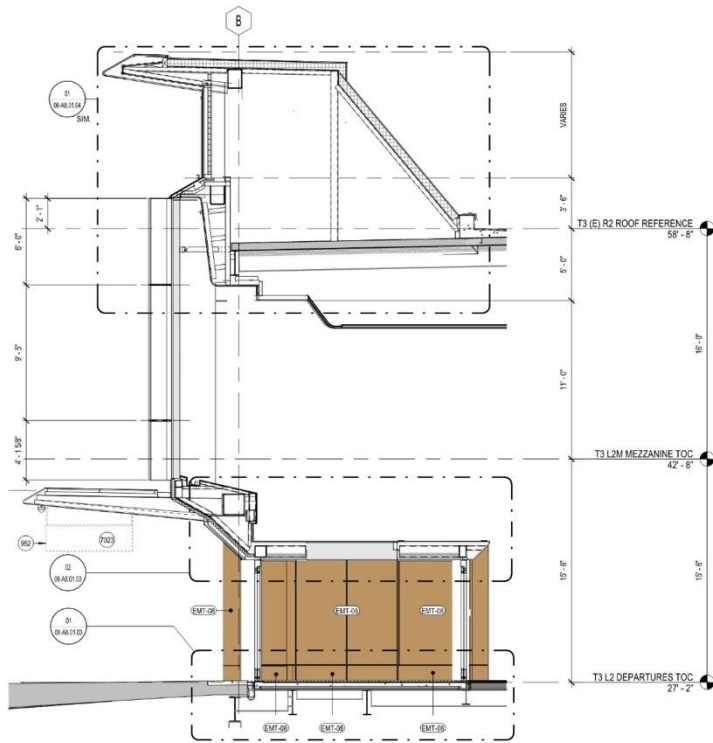
E
RAINSCREEN METAL
PANEL SYSTEM



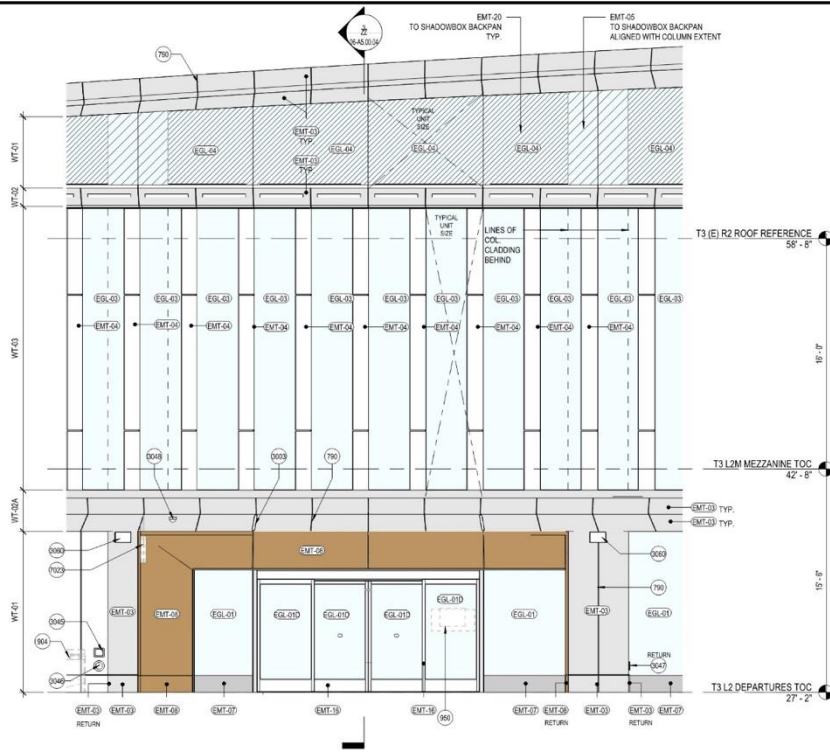
F
PERFORATED
CORRUGATED METAL



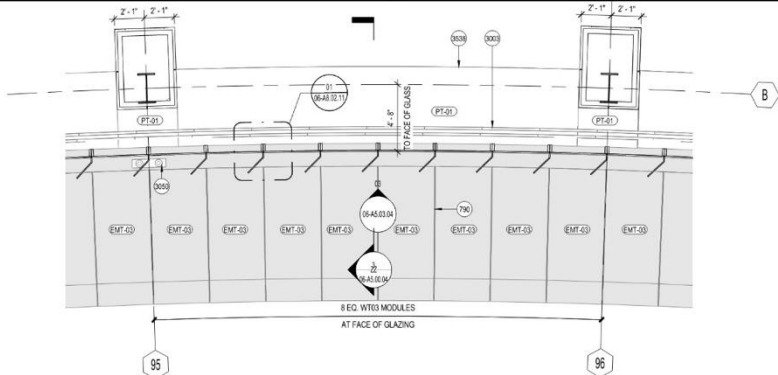
G
GRADIENT FRITTED
GLASS



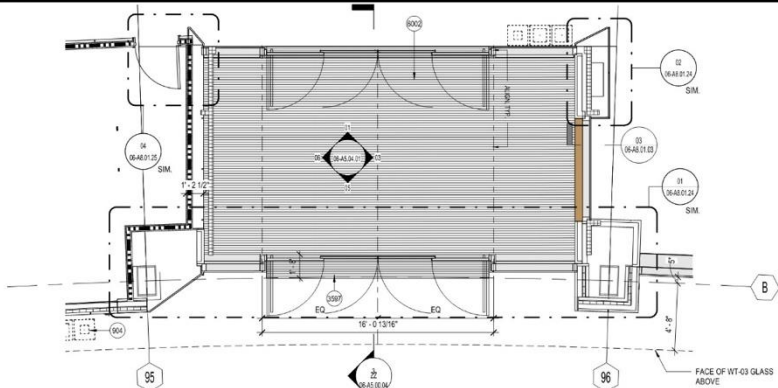
04 WEST VESTIBULE
SCALE: 1/4" = 1'-0"



03 ENLARGED ELEVATION - WEST VESTIBULE
SCALE: 1/4" = 1'-0"



02 ENLARGED PLAN - WEST VESTIBULE MEZZANINE LEVEL
SCALE: 1/4" = 1'-0"



01 ENLARGED PLAN - WEST VESTIBULE
SCALE: 1/4" = 1'-0"

SHEET NOTES

- 700 METAL PANEL JOINT, TYP.
- 904 RECEPTACLES, TRASH & RECYCLING - MATERIAL SORTING BINS (MSB)
- 950 SIGNAGE, SOD
- 952 SIGNAGE, PROVIDE POWER AND DATA, SOD, SEE DET. STCD
- 3003 LIGHT FIXTURE, TYP. SED
- 3045 STAINLESS STEEL HOSE BIB AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
- 3048 STAINLESS STEEL OVERFLOW DRAIN AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
- 3047 STAINLESS STEEL EXTERIOR ELECTRICAL OUTLET AND COVER, SED. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
- 3048 SECURITY CAMERA - SEE RCP PLANS FOR LOCATIONS. SEE SPECIAL SYSTEMS DRAWINGS
- 3050 CANOPY ROOF DRAIN & OVERFLOW DRAIN, SPD
- 3060 SPEAKER - SEE AUDIO VISUAL/SPECIAL SYSTEMS DRAWINGS. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
- 3538 GWS BULKHEAD, SEE A8 SERIES DETAILS
- 3597 STAINLESS STEEL SEISMIC JOINT COVER
- 6002 ENTRY GRILLE FLOOR WALK OFF MAT
- 7023 SUSPENDED DOOR NUMBER SIGNAGE, PROVIDE POWER AND DATA, SEE SIGNAGE DRAWINGS.

EXTERIOR GRAPHIC LEGEND

- EMT-03, SEE EXTERIOR MATERIAL LEGEND
- EMT-07, SEE EXTERIOR MATERIAL LEGEND
- EMT-08, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
- EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
- EGL-04 WITH EMT-20 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
- EGL-03 WITH EMT-01 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND

EXTERIOR WALL TYPE LEGEND

- WT-01 CURTAIN WALL SYSTEM TYPE 1, SEE SPEC
- WT-02 ALUMINUM PANEL CLADDING SYSTEM, SEE SPEC
- WT-02A ALUMINUM PANEL CANOPY CLADDING SYSTEM, SEE SPEC
- WT-03 CURTAIN WALL SYSTEM TYPE 2, SEE SPEC

MATERIAL LEGEND

- EMT-01 CURTAIN WALL INTERIOR ALUMINUM FINISH & WT-03 SHADOW BOX PANEL, CUSTOM COLOR TBD, SEE SPEC
- EMT-02 NOT USED
- EMT-03 ALUMINUM PANEL RAINSCREEN CUSTOM COLOR TBD, SEE SPEC
- EMT-04 ALUMINUM EXTERIOR SHADING FIN FINISH CUSTOM COLOR TBD, SEE SPEC
- EMT-05 ALUMINUM INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
- EMT-06 ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
- EMT-07 FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE, SEE SPEC
- EMT-08 ALUMINUM PANEL RAINSCREEN CUSTOM COLOR TBD (VESTIBULE PORTAL), SEE SPEC
- EMT-09 ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
- EMT-10 NOT USED
- EMT-11 NOT USED
- EMT-16 CURTAIN WALL EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL RAINSCREEN, CUSTOM COLOR TBD, SEE SPEC
- EMT-20 WT-01 (CLERESTORY) SHADOW BOX ALUMINUM PANEL CUSTOM COLOR TBD, SEE SPEC
- EMT-21 STEEL PPG CORAFLOW ADS SYSTEM CUSTOM COLOR TBD, SEE SPEC
- EMT-22 ALUMINUM SOFFIT PANEL CUSTOM COLOR TBD, SEE SPEC
- EMT-23 ALUMINUM INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
- EMT-24 ALUMINUM PERFORATED INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
- EGL-07 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-01B INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-03 INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN DIGITALLY PRINTED CERAMIC FRIT, SEE SPEC
- EGL-04 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-12 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
- EGL-13 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
- EGL-13B INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
- EGL-14 INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INNER LITE, SEE SPEC

SFO

San Francisco International Airport



Key Map

REVISIONS

REVISION DESCRIPTION

DATE

NO.

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-503-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

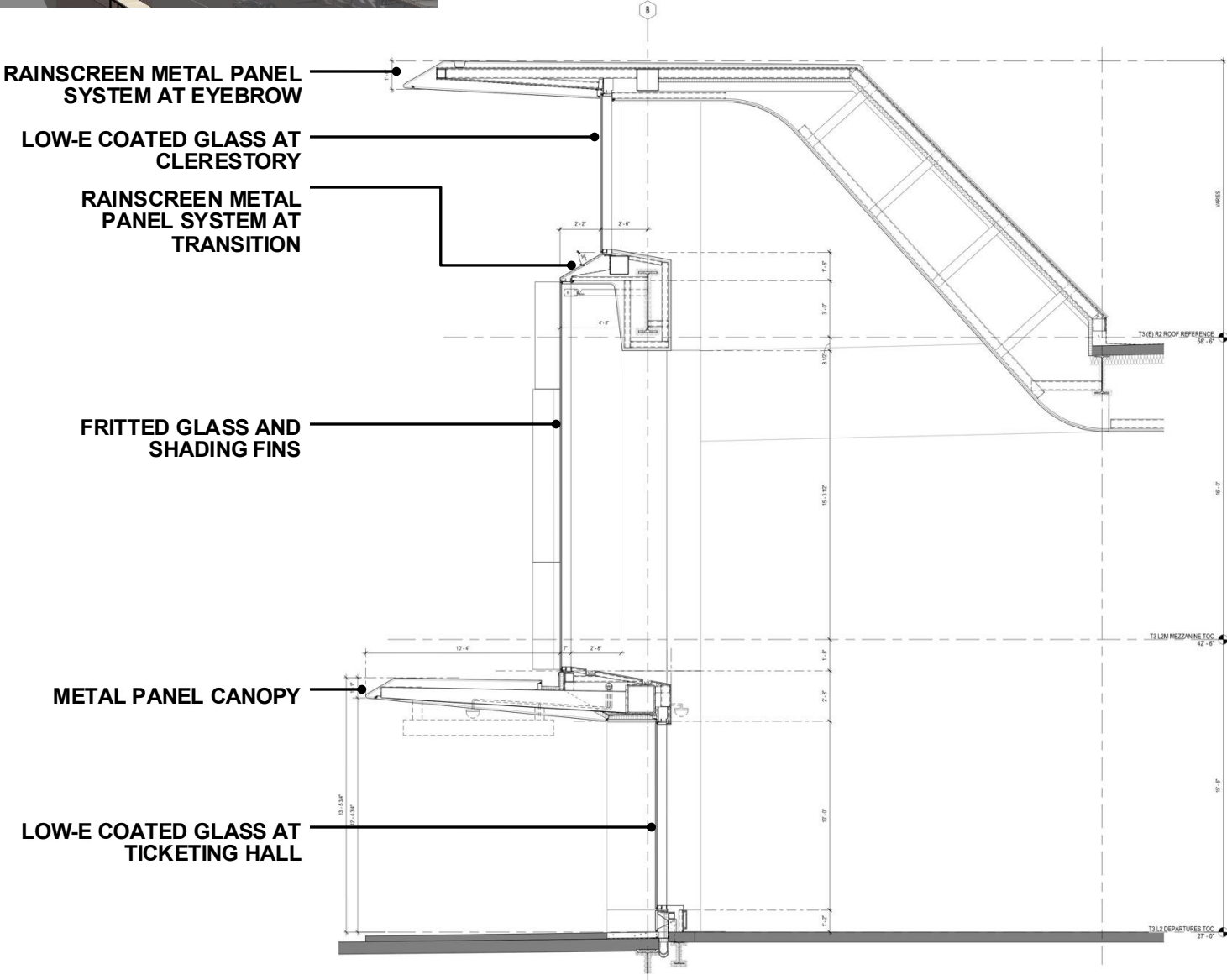
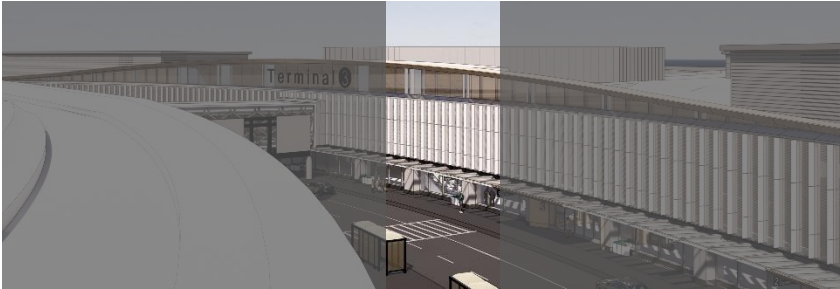
06-A5.03.04

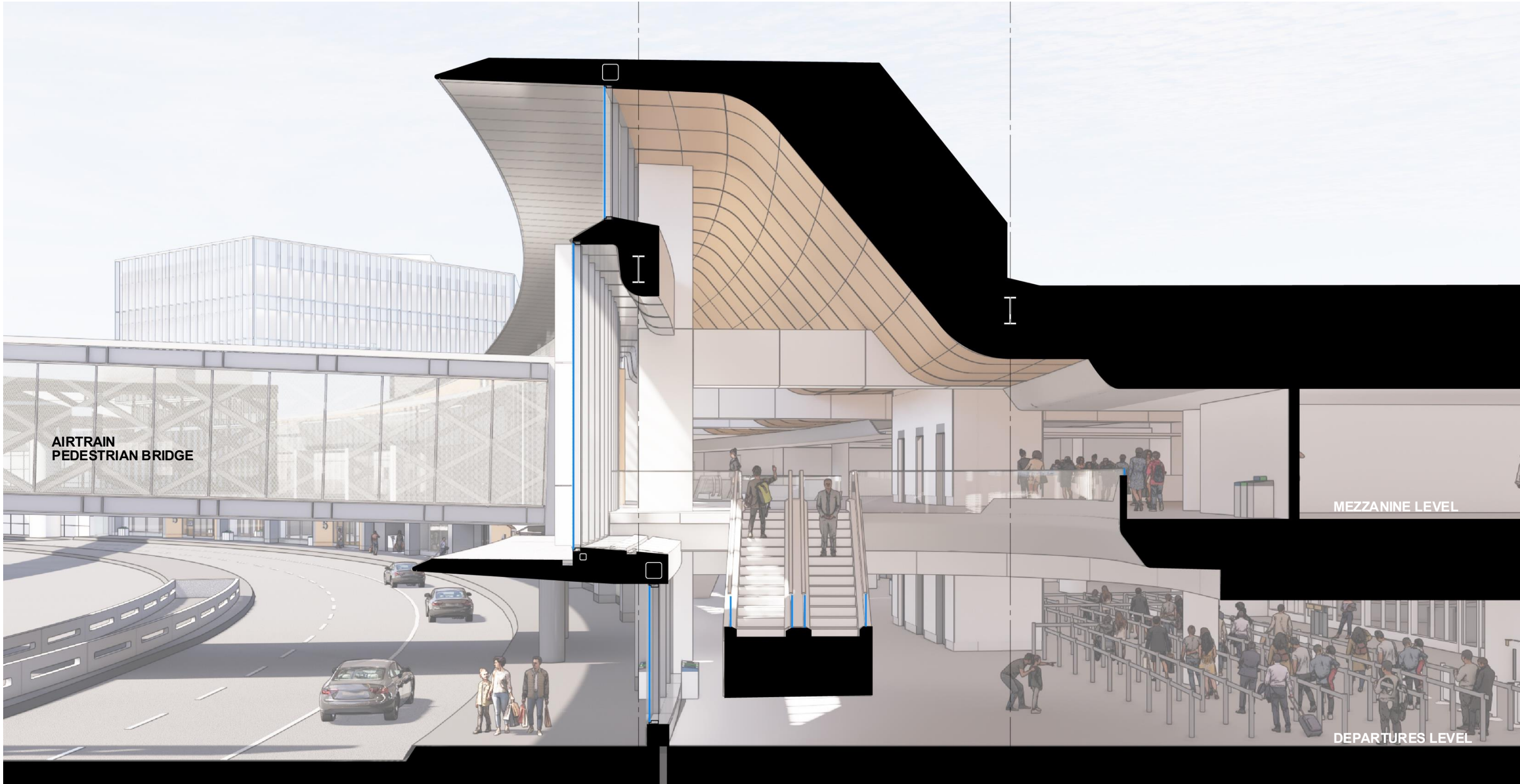
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SFO

San Francisco International Airport



Key Map

REVISIONS

NO.	DATE	DESCRIPTION
1	09/26/2025	BASE PACKAGE 6 - ISSUE FOR PERMIT

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-504-4220

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

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TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 6 - VOL 2



DAVID H. FRIEDMAN
C-38751
12/31/27

APPROVED:
APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

DATE:
DATE:
DATE:
DATE:
DATE:
DATE:
DATE:

06-A5.03.06

NOVEMBER 2025

SHEET NOTES

780 METAL PANEL JOINT TYP. SIGNAGE, PROVIDE POWER AND DATA SGD, SED, STCD
962 (N) SMARTER CARTE STAND & KIOSK, SEE ELECTRICAL DRAWINGS.
3003 LIGHT FIXTURE, TYP. SED
3045 STAINLESS STEEL, 1/2" B&B AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.20 FOR MOUNTING LOCATION.
3046 STAINLESS STEEL OVERFLOW DRAIN AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.20 FOR MOUNTING LOCATION.
3047 STAINLESS STEEL EXTERIOR ELECTRICAL OUTLET AND COVER, SED. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.20 FOR MOUNTING LOCATION.
3048 SECURITY CAMERA - SEE RCP PLANS FOR LOCATIONS, SEE SPECIAL SYSTEMS DRAWINGS.
3050 CANOPY ROOF DRAIN & OVERFLOW DRAIN, SPD
3060 SPEAKER - SEE AUDIO-VISUAL/SPECIAL SYSTEMS DRAWINGS. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A8.01.20 FOR MOUNTING LOCATION.
3538 GWB BULKHEAD, SEE A8 SERIES DETAILS
7024 SUSPENDED DIRECTIONAL SIGNAGE, SEE SIGNAGE DRAWINGS.

EXTERIOR GRAPHIC LEGEND

EMT-03, SEE EXTERIOR MATERIAL LEGEND
EMT-07, SEE EXTERIOR MATERIAL LEGEND
EMT-08, SEE EXTERIOR MATERIAL LEGEND
VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
EGL-04 WITH EMT-20 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
EGL-03 WITH EMT-01 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND

EXTERIOR WALL TYPE LEGEND

WT-01 CURTAIN WALL SYSTEM TYPE 1, SEE SPEC
WT-02 ALUMINUM PANEL CLADDING SYSTEM, SEE SPEC
WT-02A ALUMINUM PANEL CANOPY CLADDING SYSTEM, SEE SPEC
WT-03 CURTAIN WALL SYSTEM TYPE 2, SEE SPEC

MATERIAL LEGEND

EMT-01 CURTAIN WALL INTERIOR ALUMINUM FINISH & WT-03 SHADOW BOX PANEL, CUSTOM COLOR TBD, SEE SPEC
EMT-02 NOT USED
EMT-03 ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD, SEE SPEC
EMT-04 ALUMINUM EXTERIOR SHADING FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-05 ALUMINUM INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-06 ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-07 FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE, SEE SPEC
EMT-08 ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD (VESTIBULE PORTAL), SEE SPEC
EMT-09 ALUMINUM PERFORATED INTERIOR PANEL FINISH CUSTOM COLOR TBD, SEE SPEC
EMT-10 NOT USED
EMT-11 NOT USED
EMT-12 CURTAIN WALL EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL, RAINSCREEN, CUSTOM COLOR TBD, SEE SPEC
EMT-20 WT-01 CLOSER STORY SHADOW BOX ALUMINUM PANEL CUSTOM COLOR TBD, SEE SPEC
EGL-01 STBL, PPG CORALON ADS SYSTEM CUSTOM COLOR TBD, SEE SPEC
EGL-02 ALUMINUM SCOFFIT PANEL CUSTOM COLOR TBD, SEE SPEC
EGL-03 ALUMINUM INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
EGL-04 ALUMINUM PERFORATED INTERIOR PANEL CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
EGL-01 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
EGL-02 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
EGL-03 INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN DIGITALLY PRINTED CERAMIC FRIT, SEE SPEC
EGL-04 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
EGL-12 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
EGL-13 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
EGL-14 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FRIT, SEE SPEC
EGL-15 INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INNER LITE, SEE SPEC

03 ENLARGED ELEVATION - SSCP
SCALE: 1/4" = 1'-0"

02 ENLARGED PLAN - SSCP AT MEZZANINE LEVEL
SCALE: 1/4" = 1'-0"

01 ENLARGED PLAN - SSCP AT DEPARTURES LEVEL 2
SCALE: 1/4" = 1'-0"

04 WALL SECTION - SSCP LIGHT SCOOP
SCALE: 1/4" = 1'-0"

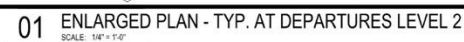
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09/26/2025 3:56:13 PM

21



710	METAL-PANCLANT, TRAP
904	RECEIPTS, TONS & RECYCLING - MATERIAL, SORTING
905	BIKE FIXTURE
900	SIGNAGE, SOD
3603	LIGHT FISH, TYPE, SED
3645	STAINLESS STEEL, HOSE BIB AND COVER, SFD. REFER TO ASER'S SERVICE MOUING SHEET 06-48.01.20 FOR MOUNTING, LOW MOUNT
3646	STAINLESS STEEL, OVERFLOW DRAIN AND COVER, SFD. REFER TO ASER'S SERVICE MOUING SHEET 06-48.01.20 FOR MOUNTING LOCATION
3647	STAINLESS STEEL, EXTERIOR ELECTRICAL, OUTLET AND COVER, SFD. REFER TO ASER'S SERVICE MOUING SHEET 06-48.01.20 FOR MOUNTING LOCATION
3648	SECURITY CAMERA - SEE RCP PLANS FOR LOCATIONS, SEE SPECIAL, SECURITY CAMERA, SFD
3650	CANOPY, ROOF DRAIN AND OVERFLOW DRAIN, SFD
3656	FIRE HOSE VALVE, RECESSED IN WALL, SFD
3658	SPEAKER - SEE AUDIO-VISUAL/SCIENCE, SYSTEMS DRAWINGS
3659	REFER TO ASER'S SERVICE MOUING SHEET 06-48.01.20 FOR MOUNTING LOCATION
3638	QWB BLANKHEAD - SEE AS SERIES DETAILS
6002	STAINLESS STEEL, HOSE BIB, COVER
6023	ENTRY GRILLE, FLOOR MOUNT, W/4 MAT
7127	SUSPENDED DRAIN NUMBER SIGNAGE, PROVIDE POWER AND DATA, SEE SIGNALS DRAWINGS
7124	SUSPENDED DIRECTIONAL, SIGNAGE, SEE SIGNAGE DRAWINGS

	EMT-03, SEE EXTERIOR MATERIAL LEGEND
	EMT-07, SEE EXTERIOR MATERIAL LEGEND
	EMT-08, SEE EXTERIOR MATERIAL LEGEND
	VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
	EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
	EGL-04 WITH EMT-20 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
	EGL-03 WITH EMT-01 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND

WT-01	CURTAIN WALL SYSTEM TYPE 1, SEE SPEC
WT-02	ALUMINUM PANEL CLADDING SYSTEM, SEE SPEC
WT-02A	ALUMINUM PANEL CANOPY CLADDING SYSTEM, SEE SPEC
WT-03	CURTAIN WALL SYSTEM TYPE 2, SEE SPEC

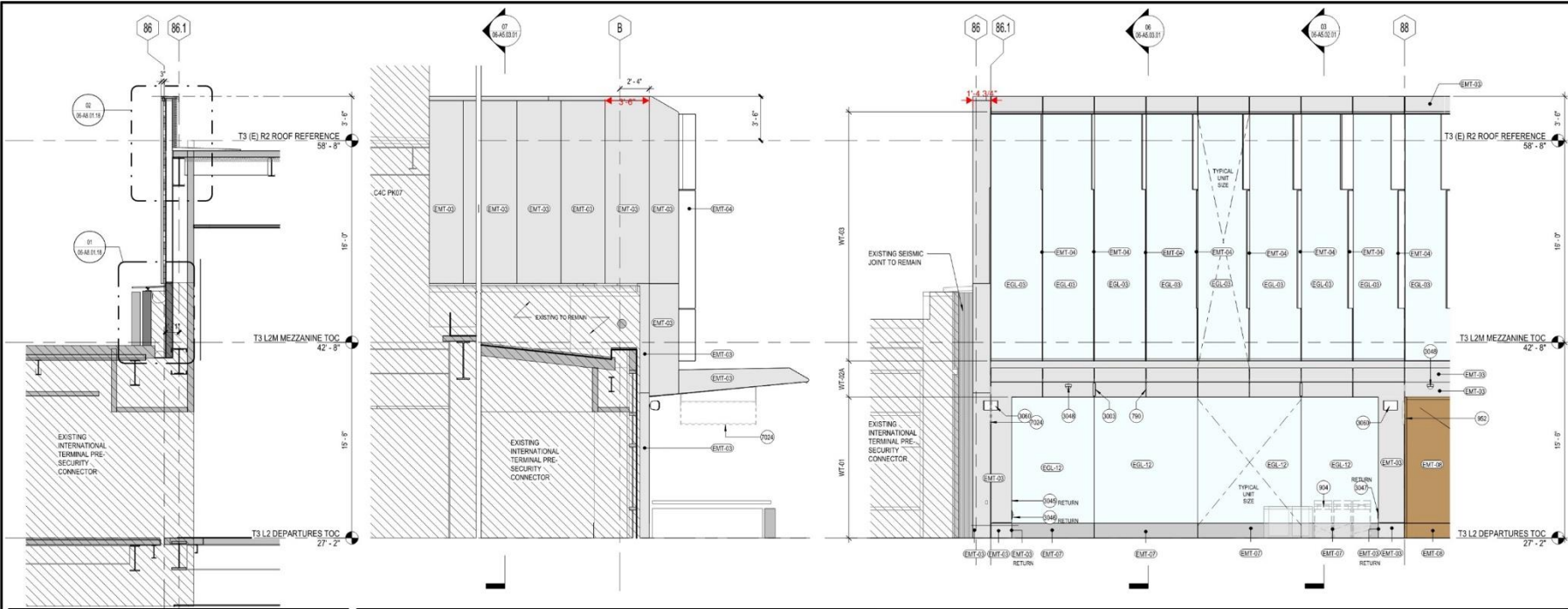
EMT-01	CURTAIN WALL, INTERIOR ALUMINUM FINISH & WT-03 SHADOW BOX PANEL, CUSTOM COLOR TBD. SEE SPEC.
EMT-02	NOT USED
EMT-03	ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD. SEE SPEC.
EMT-04	ALUMINUM EXTERIOR SHADING FINISH CUSTOM COLOR TBD. SEE SPEC.
EMT-05	ALUMINUM INTERIOR PANEL, FINISH CUSTOM COLOR TBD. SEE SPEC.
EMT-06	ALUMINUM PERFORATED INTERIOR PANEL, FINISH CUSTOM COLOR TBD. SEE SPEC.
EMT-07	FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE. SEE SPEC.
EMT-08	ALUMINUM PANEL RAINSCREEN CUSTOM COLOR TBD (VESTIBULE WALL). SEE SPEC.
EMT-09	ALUMINUM PERFORATED INTERIOR PANEL, FINISH CUSTOM COLOR TBD. SEE SPEC.
EMT-10	NOT USED
EMT-11	NOT USED
EMT-12	CURTAIN WALL, EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL, RAINSCREEN, CUSTOM COLOR TBD. SEE SPEC.
EMT-13	WT-01/CLEARESTY SHADOW BOX ALUMINUM PANEL, CUSTOM COLOR TBD. SEE SPEC.
EMT-14	STEEL PPO COLORED AS SYSTEM CUSTOM COLOR TBD. SEE SPEC.
EMT-15	ALUMINUM SOFPT PANEL, CUSTOM COLOR TBD. SEE SPEC.
EMT-16	ALUMINUM PERFORATED INTERIOR PANEL, CUSTOM COLOR TBD (VESTIBULE). SEE SPEC.
EMT-17	ALUMINUM PERFORATED INTERIOR PANEL, FINISH CUSTOM COLOR TBD (VESTIBULE). SEE SPEC.

EQG-01	INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
EQG-09	INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
EQG-10	INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN
EQG-11	DIGITALLY PRINTED FULL COVERAGE CERAMIC FIN. SEE SPEC
EQG-04	INSULATED LOW-IRON GLASS UNIT GLAZING. SEE SPEC
EQG-12	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FIN. SEE SPEC
EQG-13	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FIN. SEE SPEC
EQG-150	INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC FIN. SEE SPEC
EQG-14	INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INSULATION. SEE SPEC

Journal Pre-proof

Relevant CD Drawings

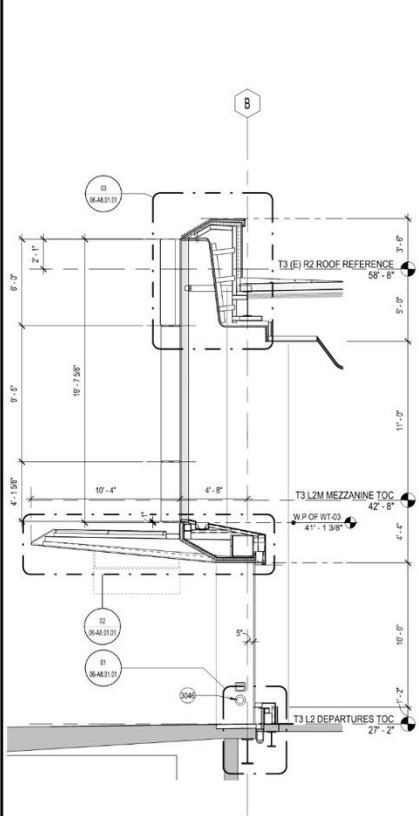
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



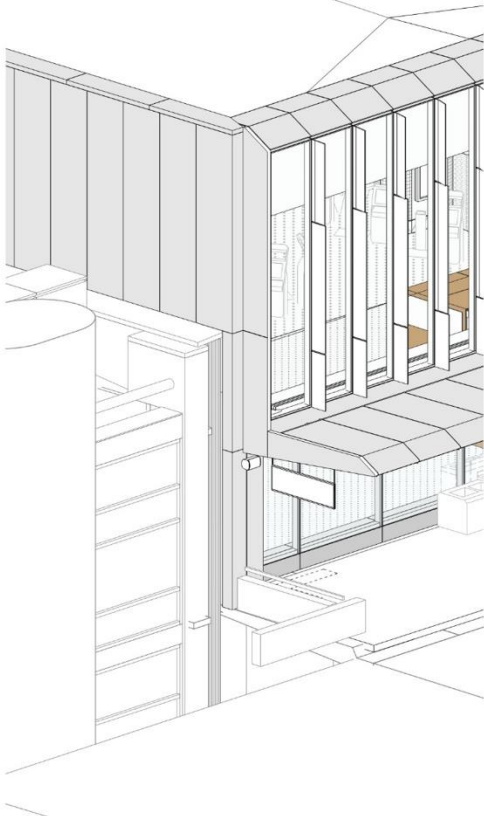
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SCALE: 1/4" = 1'-0"

05 ENLARGED ELEVATION - WEST
SCALE: 1/4" = 1'-0"

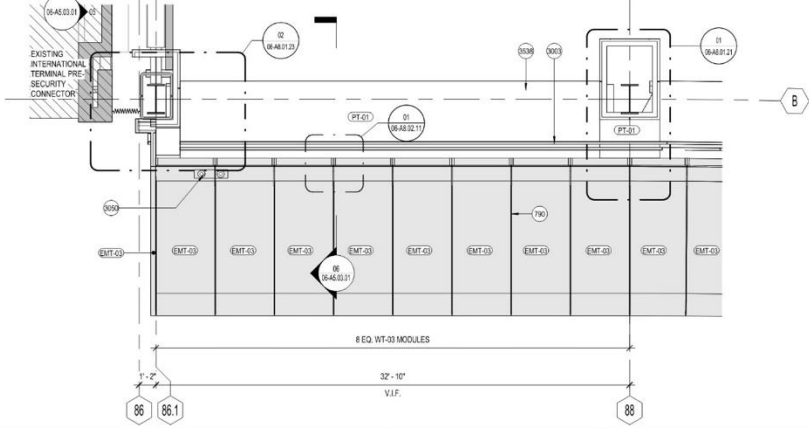
03 ENLARGED ELEVATION - WEST CORNER
SCALE: 1/4" = 1'-0"



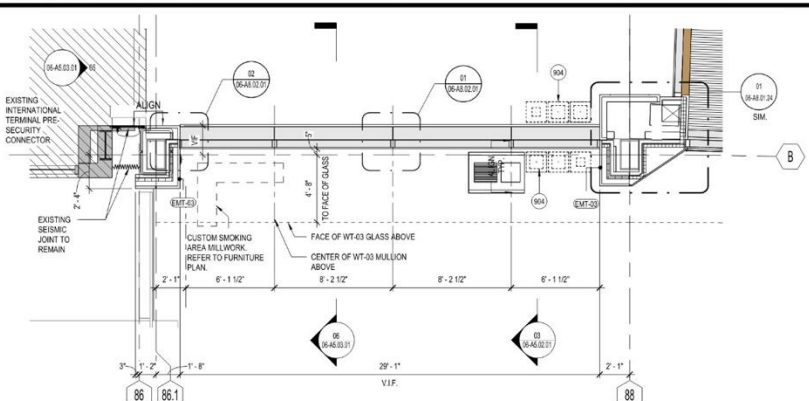
06 WALL SECTION - WEST CORNER
SCALE: 1/4" = 1'-0"



04 3D VIEW - WEST CORNER
SCALE: 1/4" = 1'-0"



02 ENLARGED PLAN - WEST CORNER AT MEZZANINE LEVEL
SCALE: 1/4" = 1'-0"



01 ENLARGED PLAN - WEST CORNER AT DEPARTURES LEVEL 2
SCALE: 1/4" = 1'-0"

- SHEET NOTES**
- 700 METAL PANEL JOINT, TYP.
 - 904 RECEPTILES, TRASH & RECYCLING - MATERIAL SORTING BINS (MSB)
 - 902 SIGNAGE, PROVIDE POWER AND DATA, SGO, SED, STCD
 - 3003 LIGHT FIXTURE, TYP. SED
 - 3045 STAINLESS STEEL HOSE BIB AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
 - 3046 STAINLESS STEEL OVERFLOW DRAIN AND COVER, SPD. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
 - 3047 STAINLESS STEEL EXTERIOR ELECTRICAL OUTLET AND COVER, SED. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
 - 3048 SECURITY CAMERA - SEE RCP PLANS FOR LOCATIONS. SEE SPECIAL SYSTEMS DRAWINGS.
 - 3050 CANOPY ROOF DRAIN & OVERFLOW DRAIN, SPD
 - 3060 SPEAKER - SEE AUDIO-VISUAL/SPECIAL SYSTEMS DRAWINGS. REFER TO A8 SERIES DEVICE MOUNTING SHEET 06-A5.01.20 FOR MOUNTING LOCATION.
 - 3038 QWB BLAKEHEAD, SEE A8 SERIES DETAILS
 - 7024 SUSPENDED DIRECTIONAL SIGNAGE, SEE SIGNAGE DRAWINGS.

- EXTERIOR GRAPHIC LEGEND**
- EMT-03, SEE EXTERIOR MATERIAL LEGEND
 - EMT-07, SEE EXTERIOR MATERIAL LEGEND
 - EMT-08, SEE EXTERIOR MATERIAL LEGEND
 - VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
 - EGL-04 WITH EMT-05 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
 - EGL-04 WITH EMT-20 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND
 - EGL-03 WITH EMT-01 AS SHADOW BOX, SEE EXTERIOR MATERIAL LEGEND

- EXTERIOR WALL TYPE LEGEND**
- WT-01 CURTAIN WALL SYSTEM TYPE 1, SEE SPEC
 - WT-02 ALUMINUM PANEL CLADDING SYSTEM, SEE SPEC
 - WT-02A ALUMINUM PANEL CANOPY CLADDING SYSTEM, SEE SPEC
 - WT-03 CURTAIN WALL SYSTEM TYPE 2, SEE SPEC

- MATERIAL LEGEND**
- EMT-01 CURTAIN WALL INTERIOR ALUMINUM FINISH & WT-03 SHADOW BOX PANEL, CUSTOM COLOR TBD, SEE SPEC
 - EMT-02 NOT USED
 - EMT-03 ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD, SEE SPEC
 - EMT-04 ALUMINUM EXTERIOR SHADING FINISH, CUSTOM COLOR TBD, SEE SPEC
 - EMT-05 ALUMINUM INTERIOR PANEL FINISH, CUSTOM COLOR TBD, SEE SPEC
 - EMT-06 ALUMINUM PERFORATED INTERIOR PANEL FINISH, CUSTOM COLOR TBD, SEE SPEC
 - EMT-07 FINISH OF STAINLESS STEEL AT CURTAIN WALL BASE, SEE SPEC
 - EMT-08 ALUMINUM PANEL, RAINSCREEN CUSTOM COLOR TBD (VESTIBULE PORTAL), SEE SPEC
 - EMT-09 ALUMINUM PERFORATED INTERIOR PANEL FINISH, CUSTOM COLOR TBD, SEE SPEC
 - EMT-10 NOT USED
 - EMT-11 NOT USED
 - EMT-12 CURTAIN WALL EXTERIOR ALUMINUM FINISH & ALUMINUM PANEL, RAINSCREEN, CUSTOM COLOR TBD, SEE SPEC
 - EMT-13 WT-01/CLERESTORY SHADOW BOX ALUMINUM PANEL, CUSTOM COLOR TBD, SEE SPEC
 - EMT-14 STEEL, PPG CORRALON ADS SYSTEM, CUSTOM COLOR TBD, SEE SPEC
 - EMT-20 ALUMINUM SCOFFIT PANEL, CUSTOM COLOR TBD, SEE SPEC
 - EMT-21 ALUMINUM INTERIOR PANEL, CUSTOM COLOR TBD (VESTIBULE), SEE SPEC
 - EMT-24 ALUMINUM PERFORATED INTERIOR PANEL, CUSTOM COLOR TBD (VESTIBULE), SEE SPEC

- EGL-01 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-02 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-03 INSULATED LOW-IRON GLASS UNIT GLAZING WITH CUSTOM PATTERN, DIGITALLY PRINTED CERAMIC PRINT, SEE SPEC
- EGL-04 INSULATED LOW-IRON GLASS UNIT GLAZING, SEE SPEC
- EGL-12 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC PRINT, SEE SPEC
- EGL-13 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC PRINT, SEE SPEC
- EGL-14 INSULATED LOW-IRON GLASS UNIT GLAZING WITH DIGITALLY PRINTED FULL COVERAGE CERAMIC PRINT, SEE SPEC
- EGL-15 INSULATED LOW-IRON GLASS UNIT GLAZING WITH LAMINATED INNER LITE, SEE SPEC

San Francisco International Airport

Key Map

REVISIONS

NO.	DATE	DESCRIPTION
1	06/26/2025	BASE PACKAGE - ISSUE FOR PERMIT

Turner
300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-509-4229

Gensler
220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF
1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400
TERMINAL 3 WEST MODERNIZATION
PACKAGE 6 - VOL 2
SHEET TITLE
FACADE SYSTEM - TICKETING WEST CORNER

CONTRACT NO.
PROJECT TITLE
SHEET NO.
SHEET TOTAL

SEAL

APPROVED:
APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

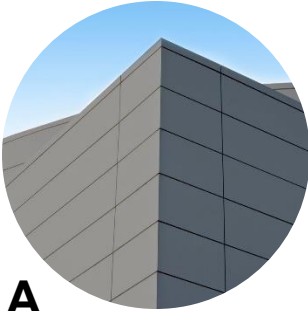
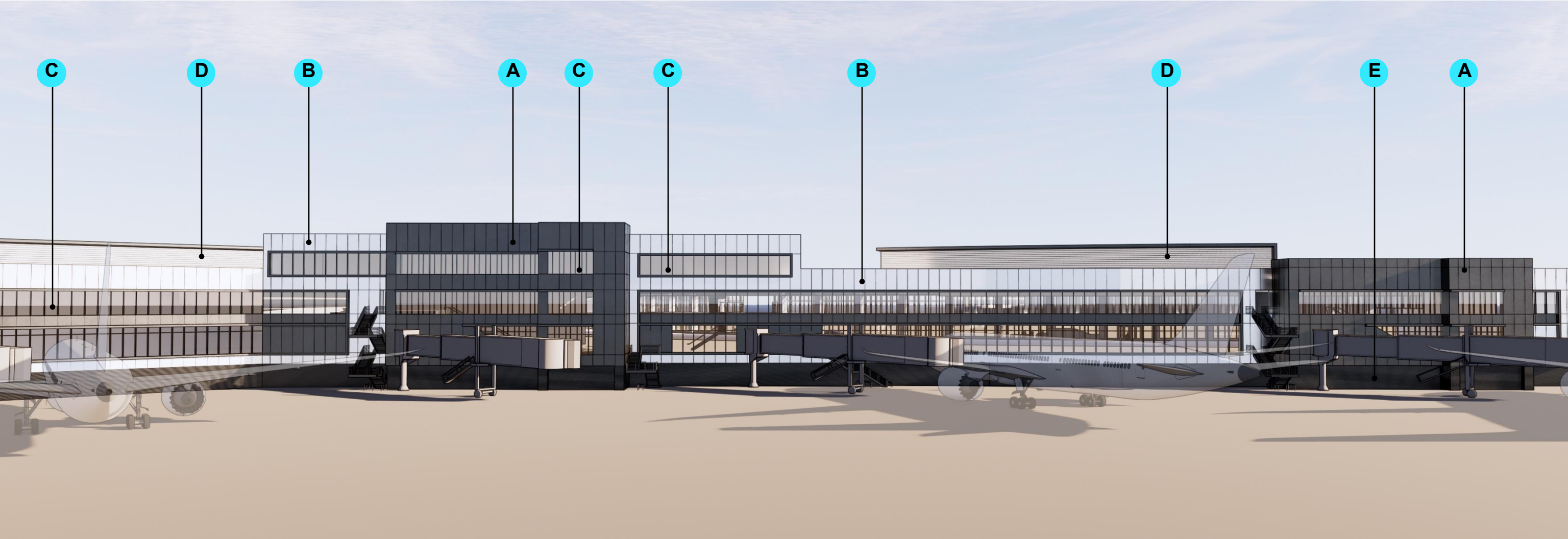
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06-A5.03.01

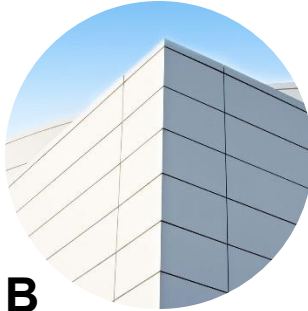
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PART B

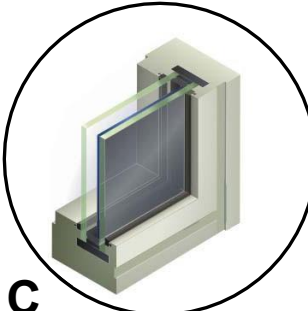
Airside Façade



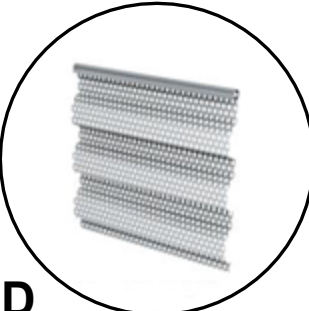
A
RAINSCREEN METAL
PANEL SYSTEM (ACCENT)



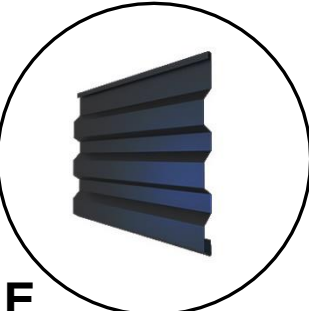
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RAINSCREEN METAL
PANEL SYSTEM (FIELD)



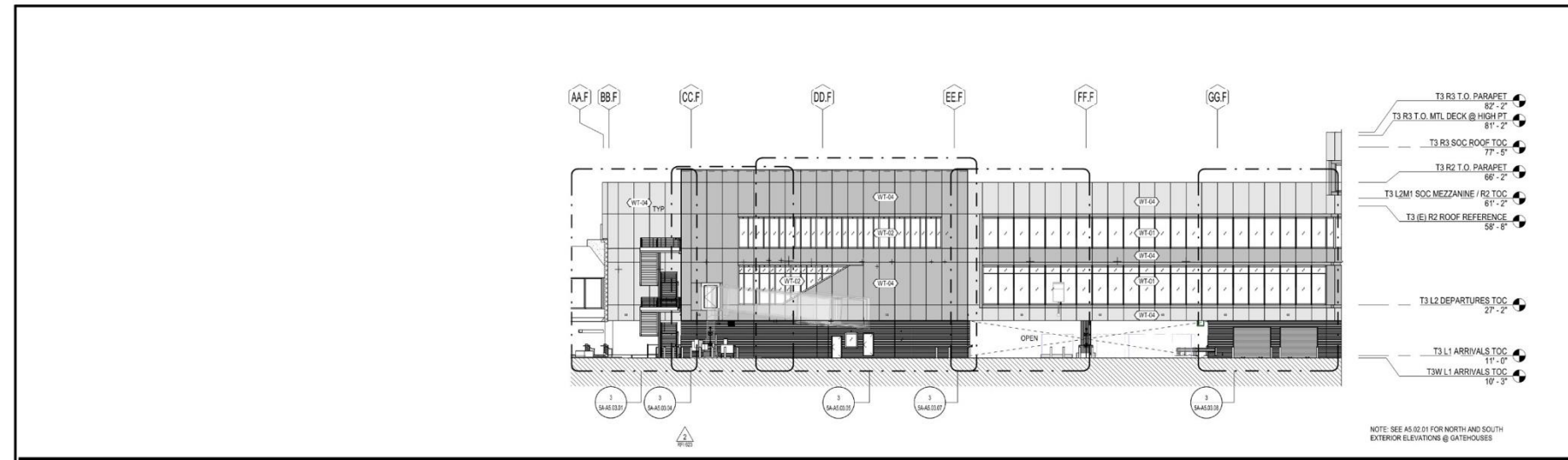
C
ELECTROCHROMIC
GLAZING



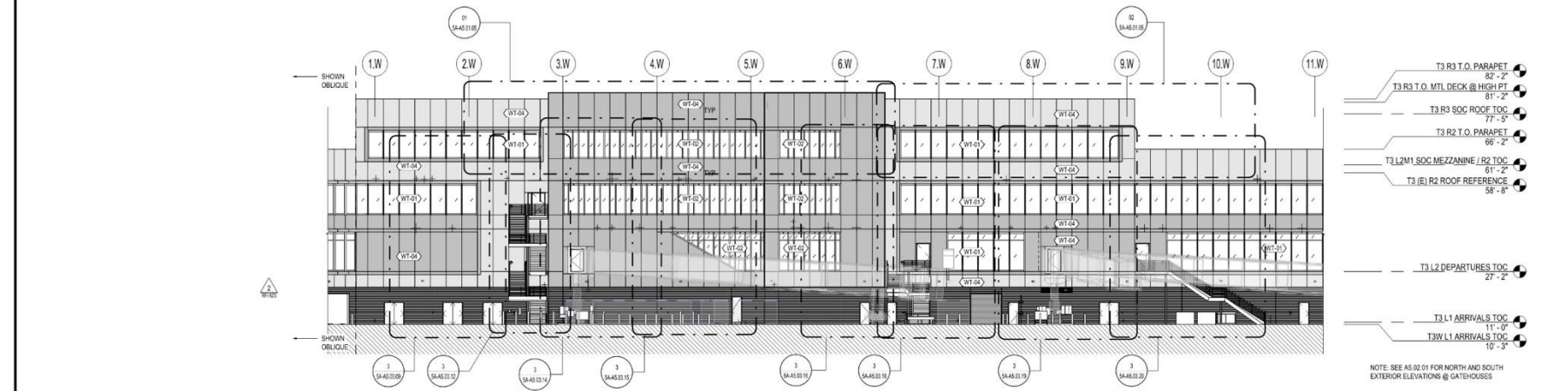
D
PERFORATED
CORRUGATED METAL



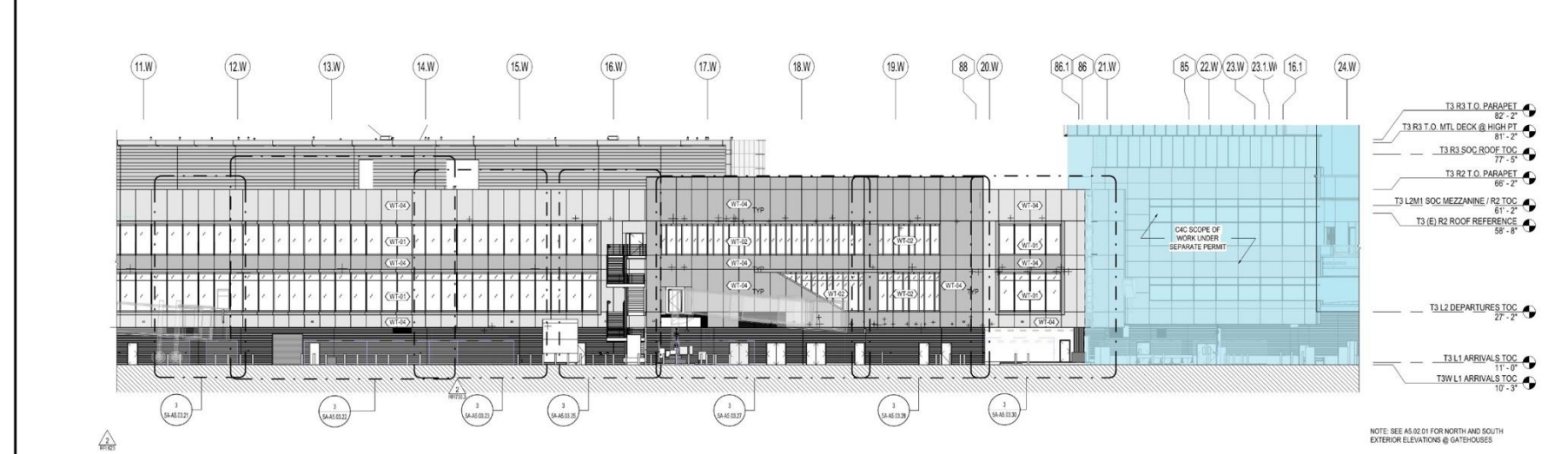
E
CORRUGATED METAL
(DARK)



3 ELEVATION - AIRSIDE - GRID AA TO HH
SCALE: 1/16" = 1'-0"



2 ELEVATION - AIRSIDE - GRID 1.W TO 11.W
SCALE: 1/16" = 1'-0"



1 ELEVATION - AIRSIDE - GRID 11.W TO 24.W
SCALE: 1/16" = 1'-0"

SHEET NOTES
SEE AIRCRAFT PLAN A0.07.02 & A0.07.03 FOR DELUGE LOCATIONS

GENERAL NOTES

- A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
C. SEE A0.08.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY.
G. SEE AIRCRAFT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE SPRINKLER FIRE PROTECTION AT WINDOWS.
H. SEE A0.01.01-03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
I. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
J. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
K. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
L. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
M. REFER TO A0.04.00 FOR EXPANSION JOINT COVER SCHEDULE.
N. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A0.10.01 FOR FACADE MOUNTED DEVICES.

EXTERIOR GRAPHIC LEGEND

- 1-HR RATED WALL (1 WT-04), SEE DETAIL 3/A0.10.00
EXTERIOR EXPANSION JOINT
MP-50, SEE EXTERIOR MATERIAL LEGEND
MP-51, SEE EXTERIOR MATERIAL LEGEND
MP-52, SEE EXTERIOR MATERIAL LEGEND
PL-50, SEE EXTERIOR MATERIAL LEGEND
VISION GLASS WITH SHADOWBOX BEHIND
GLAZING, SEE ENLARGED ELEVATIONS
L12 LIGHT PER PKGB, SEE ENLARGED ELEVATIONS & A0.10.01

EXTERIOR WALL TYPE LEGEND

- WT-01 STUCCO WALL, SEE A0.10.00
WT-02 WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
WT-03 WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
WT-04 WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
WT-05 ACM EXT WALL ASSEMBLY, SEE A0.01.50, SEE SPEC
WT-06 ACM EXT WALL ASSEMBLY, 1-HR RATED, SEE A0.01.50, SEE SPEC
WT-07 CORRUGATED PERFORATED PENTHOUSE CLADDING (INSULATED) SEE SPEC
WT-08 CORRUGATED PERFORATED PENTHOUSE AREAWAY/RAIN PLENUM OUTER WALL, SEE SPEC
WT-09 PENTHOUSE AREAWAY/RAIN PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND

- MP-50 ACM PANEL RAINSCREEN "DURANAR XL WHITESTONE GRAY METALLIC", (GRAY) SEE SPEC
MP-51 ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY METALLIC", (GRAY) SEE SPEC
MP-52 ACM PANEL RAINSCREEN "FOCUS BLACK 1", SEE SPEC
MP-53 PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
MP-54 CORRUGATED METAL PANEL, SEE SPEC
GL-50 ELECTROCHROMIC GLAZING, SEE SPEC
GL-51 INSULATED GLASS UNIT GLAZING, SEE SPEC
GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC
GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC
GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
GL-55 LAMINATED LOW-IRON IRON-OREXIDE GLASS, SEE SPEC
GL-56 LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC
PL-50 PORTLAND CEMENT PLASTER, INTERGRAL FINISH COAT (FINAL COLOR TBD), SEE SPEC
PL-51 PORTLAND CEMENT PLASTER, GRIT WASHED FINISH (FINAL COLOR TBD), SEE SPEC

SFO

San Francisco International Airport

Key Map

NO.	DATE	REVISION DESCRIPTION
1	06/20/2023	BICE PACKAGE 5A - ISSUE FOR PERMIT
2	11/13/2023	BICE PACKAGE 5A - PLAN CHECK RESPONSE 1
3	11/13/2023	BICE PACKAGE 5A - PLAN CHECK RESPONSE 2
4	12/07/2023	BICE PACKAGE 5A - PLAN CHECK RESPONSE 3
5	12/07/2023	BICE PACKAGE 5A - PLAN CHECK RESPONSE 4
6	07/16/2025	BICE PACKAGE 5A - BULLETIN 03

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-509-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

EXTERIOR ELEVATIONS

10071.76.400

APPROVED:

APPROVED:

DESIGNED BY:

DATE:

DRAWN BY:

DATE:

SCALE:

ARCHITECT:

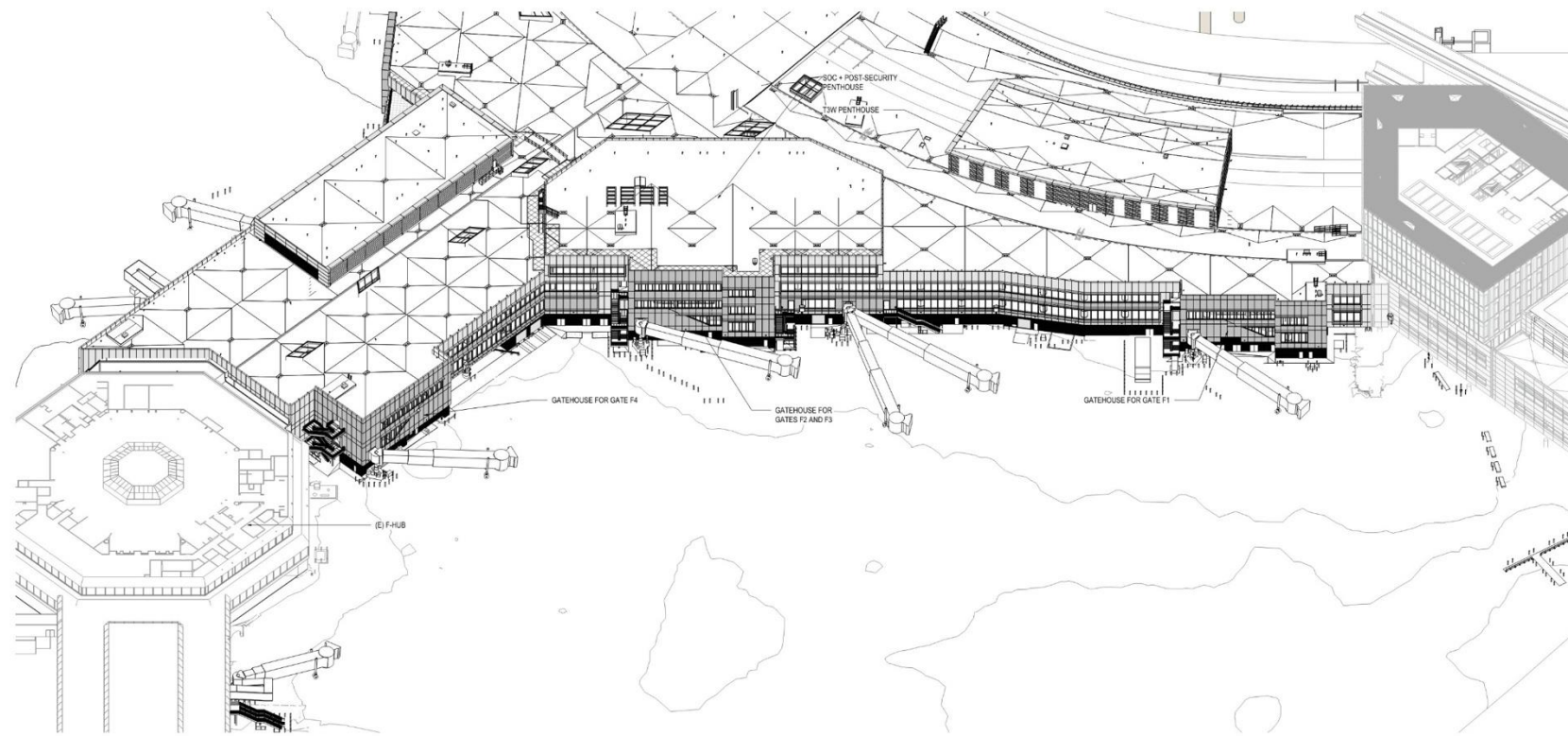
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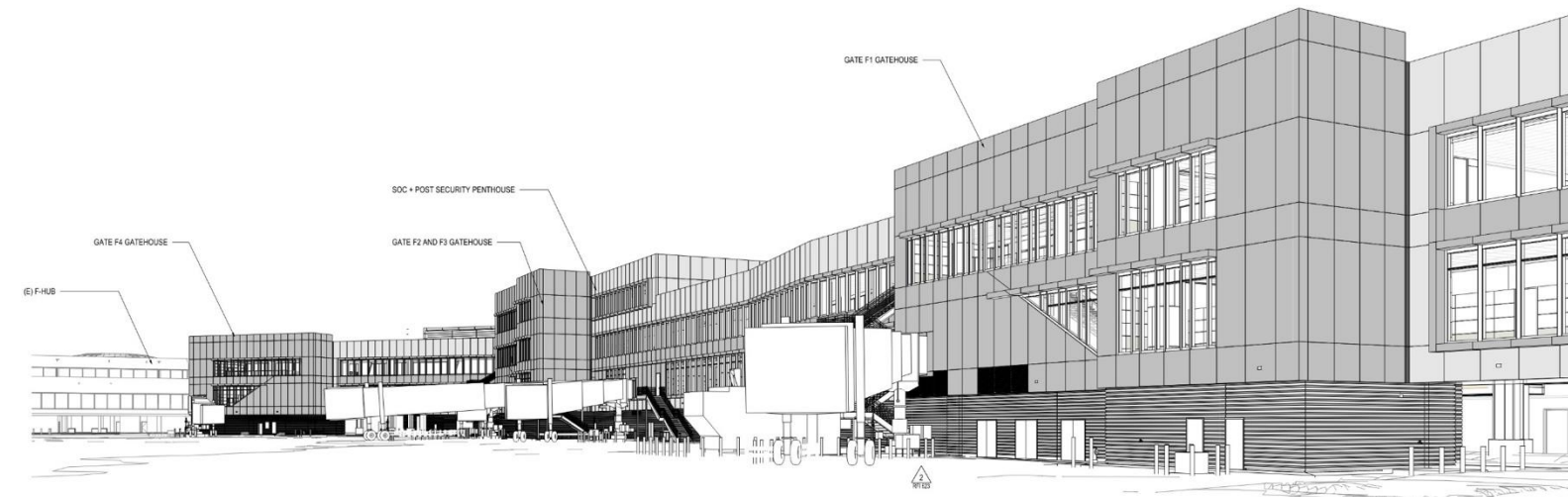
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

NOVEMBER 2025

27



2 AERIAL VIEW
SCALE:



1 AIRSIDE VIEW
SCALE:

SFO

San Francisco International Airport

Key Map

REVISIONS

NO.	DATE	DESCRIPTION
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Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-504-4200

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

CONTRACT NO. 10071.76.400

PROJECT TITLE TERMINAL 3 WEST MODERNIZATION

SHEET TITLE PACKAGE 5A - VOL 2

EXTERIOR PERSPECTIVE - AIRSIDE

SEAL

LICENSED ARCHITECT
No. C-36751
RENEWED 03-31-27
STATE OF CALIFORNIA

APPROVED:

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

SHEET NUMBER

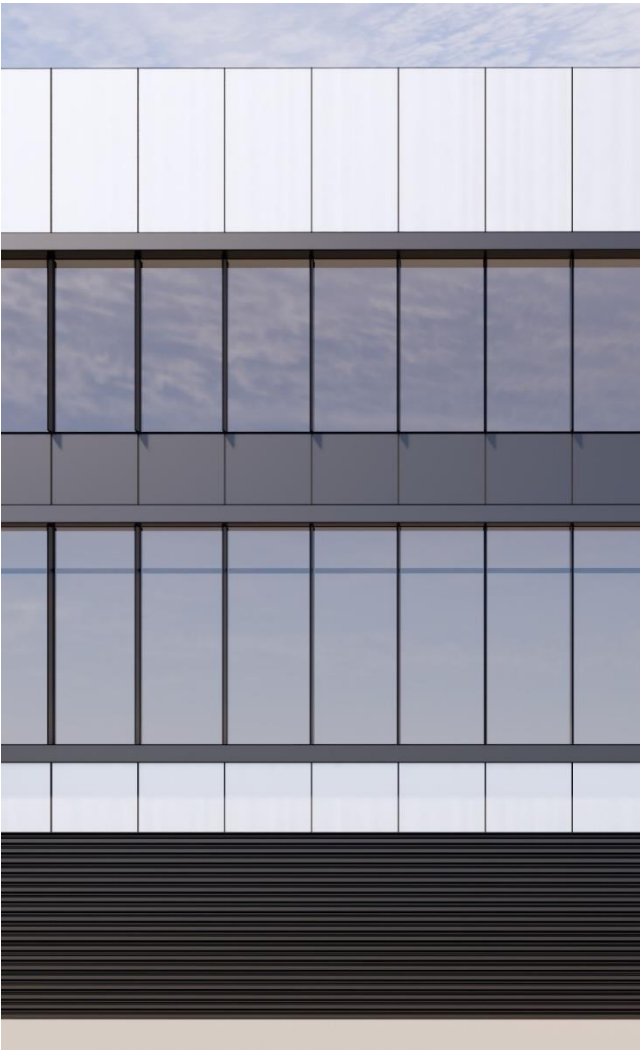
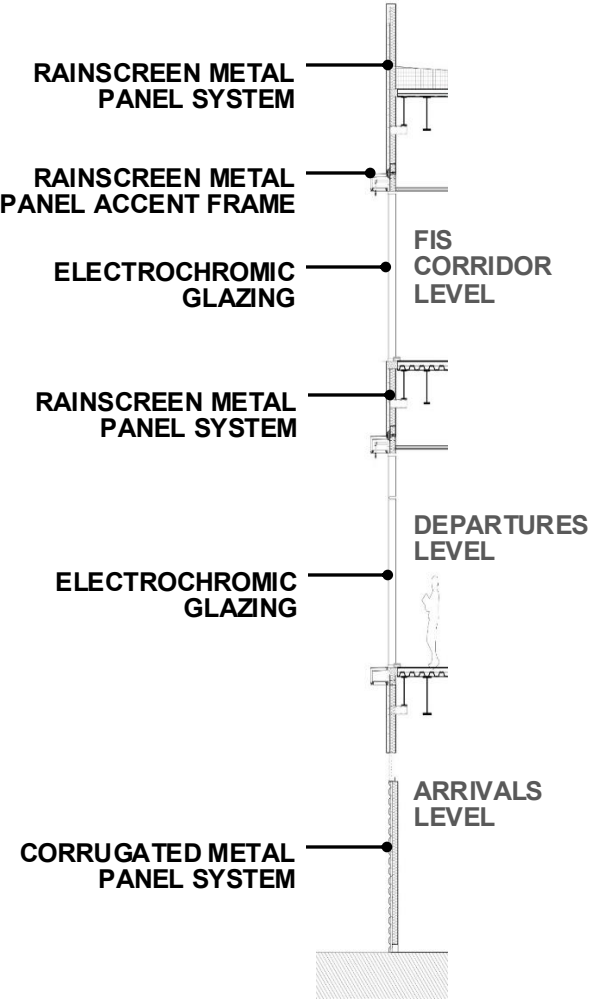
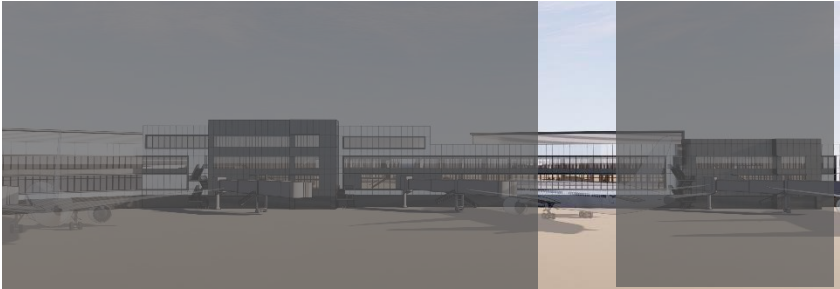
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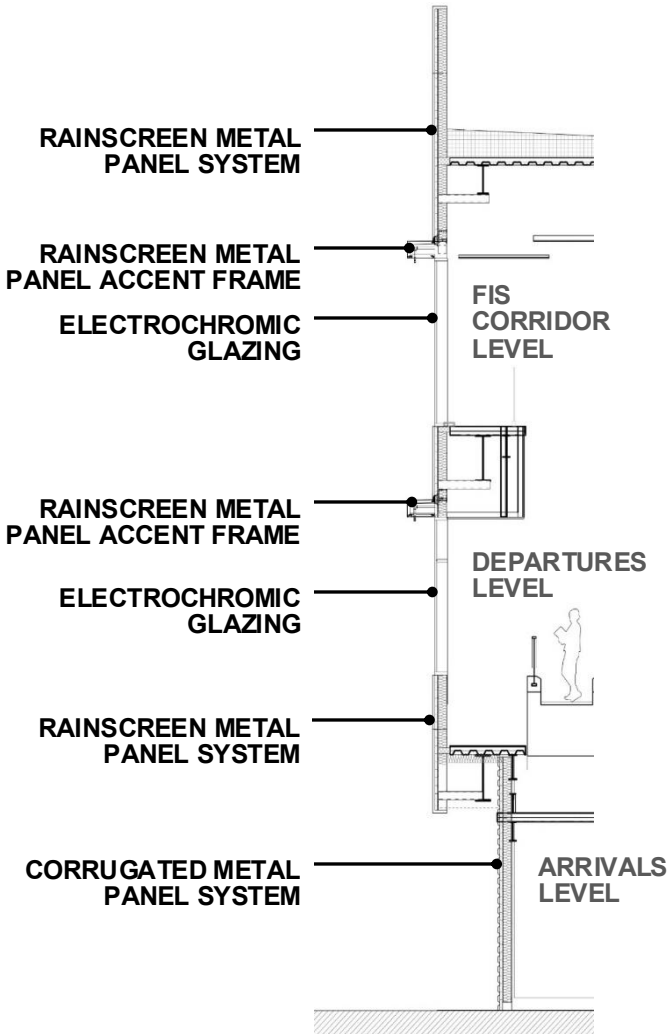
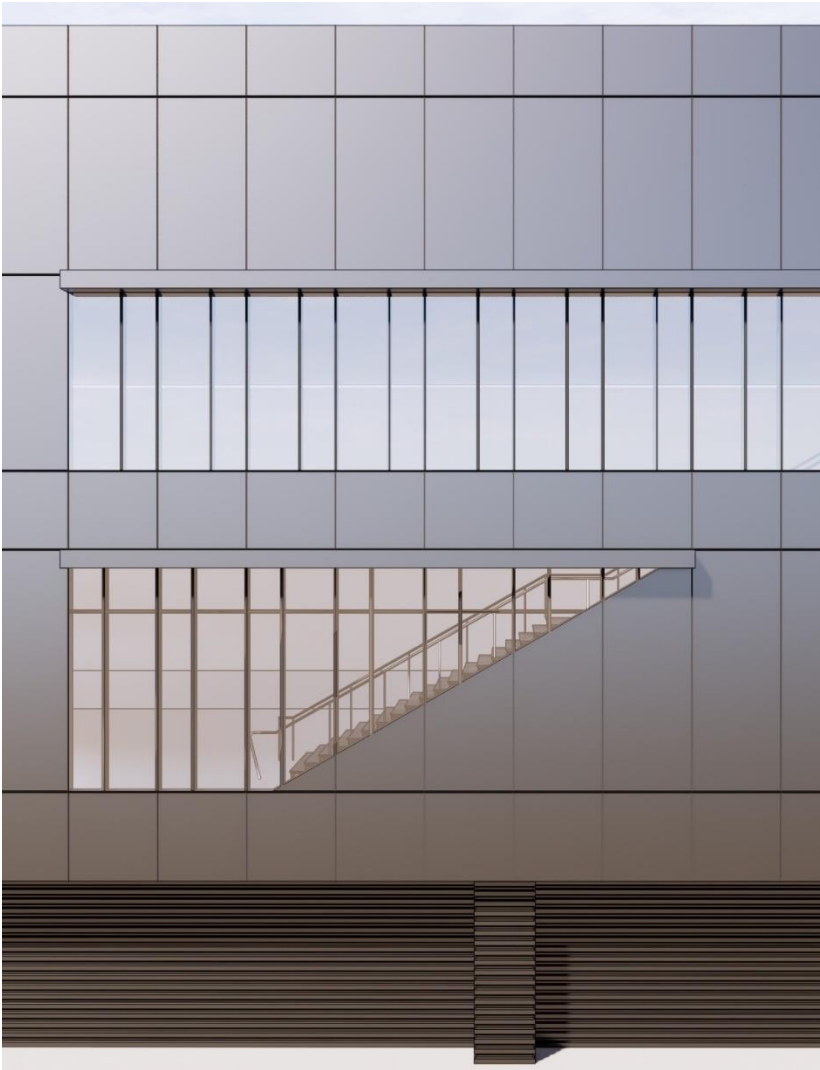
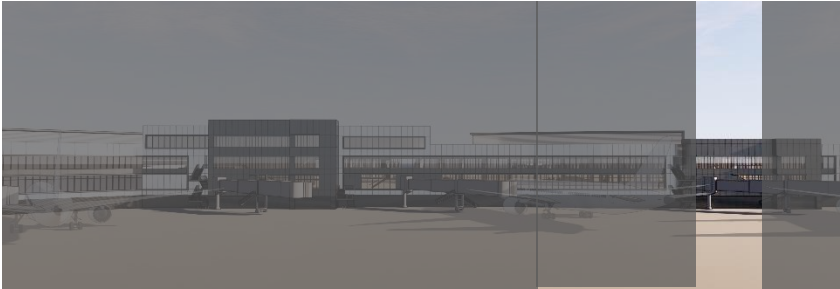
NOVEMBER 2025 28

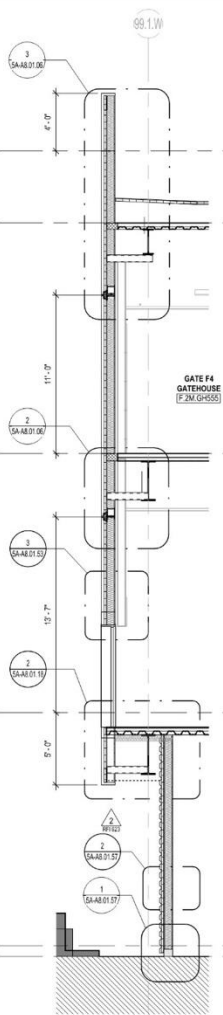


SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

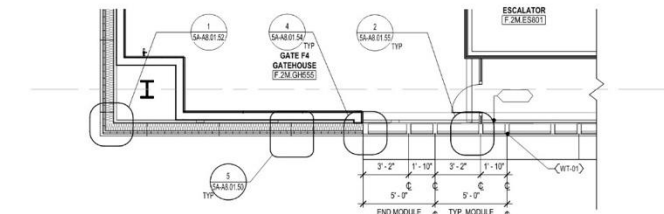
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS







4 WALL SECTION - F4 - WEST @ PBB
SCALE: 1/4" = 1'-0"



Technical drawing of a typical module for a gate frame. The drawing shows a cross-section of the module with various components labeled. Key components include:

- GATE FR** (Gate Frame)
- GATHOUSE** (Gate House)
- ESCALATOR** (Escalator)
- DIMP PT** (Dimple Point)
- F-SSB BOTTOM TYPORPOINT** (F-SSB Bottom Typorpoint)
- SAAE (1/15)** (SAAE 1/15)
- TYP @ PBU JAMBS** (Typical at PBU Jambes)
- F-2 F4** (F-2 F4)
- END MODULE** (End Module)
- TYP. MODULE** (Typical Module)

Dimensions and tolerances are indicated throughout the drawing, including:

- 1'-10"
- 3'-2"
- 1'-10"
- 3'-2"
- 9'-0"
- 5'-0"
- 6'-0"

The drawing also includes a note: "2 1/16"

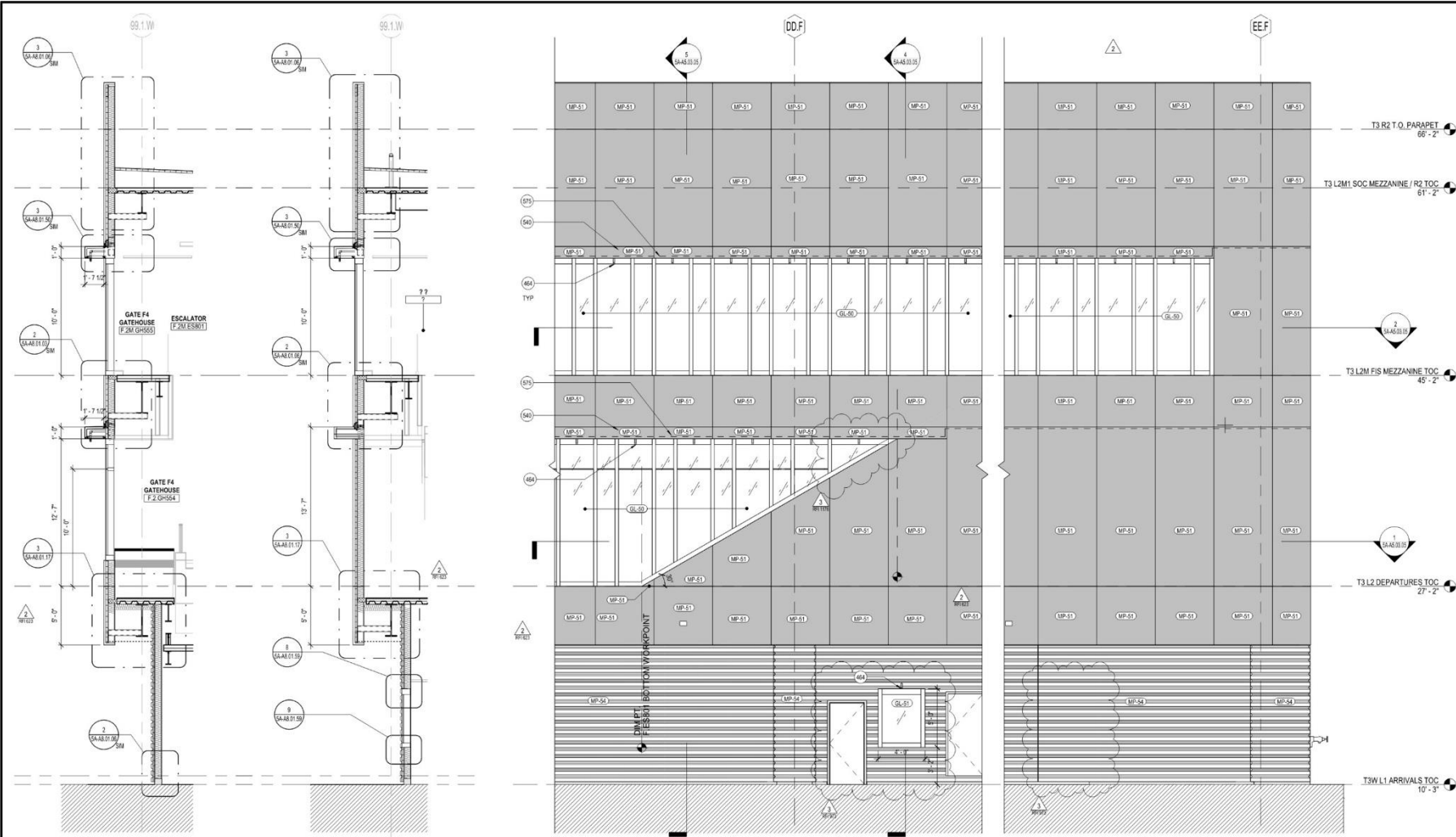
1 PARTIAL PLAN - DEPARTURES - GRID CC
SCALE: 1/4" = 1'-0"

UP30	ACM PANEL, RAINSCREEN/DURANUR K. WHITSTONE GRAY METALLIC, GRAY SEE SPEC
UP31	ACM PANEL, RAINSCREEN/DURANUR SUNSTONER NOVELLO K. MIDN. DARK GRAY SEE SPEC
UP32	ACM PANEL, RAINSCREEN/FOCUS BLACK P. SEE SPEC
UP33	PERFORATED METAL PANEL, TO MATCH (E) THE PENHOUSE
UP34	CORRUGATED METAL PANEL SEE SPEC
UL01	ELECTROCHROMIC GLAZING, SEE SPEC
UL02	INSULATED GLASS UNIT GLAZING, SEE SPEC
UL03	INSULATED GLASS UNIT GLAZING IN FRIT, FULLY TEMPERED INNER SEE SPEC
UL04	INSULATED GLASS UNIT GLAZING IN FRIT, FULLY TEMPERED OUTER SEE SPEC
UL05	INSULATED GLASS UNIT GLAZING IN FRIT, SEE SPEC
UL06	LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
UL07	LAMINATED INSULATED GLASS UNIT GLAZING IN TP AT SYSTEM SEE SPEC
UL08	PORTLAND CEMENT PLASTER, INTERIOR GYPHAT COAT FINISH, COLOR MIX TD, SEE SPEC
UL09	PORTLAND CEMENT PLASTER, INTERIOR FINISHING FINISH, COLOR MIX TD, SEE SPEC

5A-A5.03.04

Relevant CD Drawings

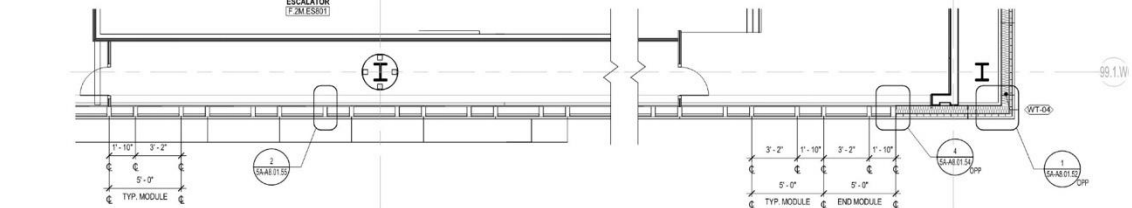
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



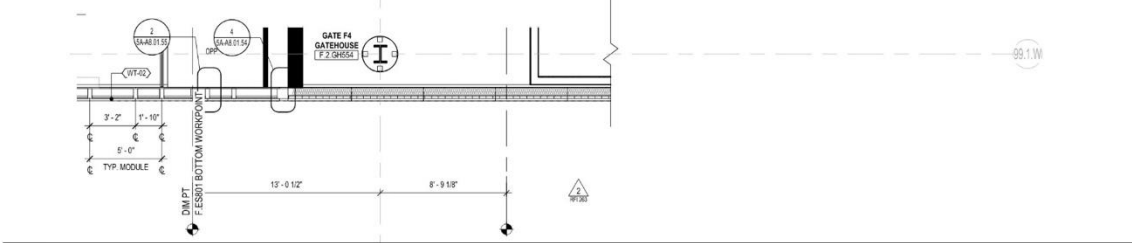
5 WALL SECTION @ GATE F4
SCALE: 1/4" = 1'-0"

4 WALL SECTION @ GATE F4
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GH F4 - WEST
SCALE: 1/4" = 1'-0"



2 PARTIAL PLAN 3 @ GATE F4 - FIS LEVEL
SCALE: 1/4" = 1'-0"



1 PARTIAL PLAN @ GATE F4 - DEPARTURES
SCALE: 1/4" = 1'-0"

SHEET NOTES

- 464 DELUGE SPRINKLER SYSTEM: SFPD
- 540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUGE (MATCH MP-S1)
- 575 HORIZONTAL EXPANSION JOINT: SEE SPEC

GENERAL NOTES

- A. SEE A5.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
- B. SEE A5.02.01 FOR PROJECT GENERAL NOTES.
- C. SEE A5.06.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
- D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
- E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
- F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT ENGINEERING AND CONSTRUCTIBILITY OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR: DEFERRED BUILDING PERMIT SEPARATELY. SEE AIRCRAFT PLAN A5.07.02 & A5.07.03 FOR EXTENT OF DELUGE SPRINKLER FIRE PROTECTION AT WINDOWS.
- G. SEE A5.01.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XXX).
- H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
- I. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
- J. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN AS FACADE SYSTEM SHEETS.
- K. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
- L. REFER TO A5.04.00 FOR EXPANSION JOINT COVER SCHEDULE.
- M. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A5.10.01 FOR FACADE MOUNTED DEVICES.
- N.

EXTERIOR GRAPHIC LEGEND

- 1-HR RATED WALL (1 WT-04), SEE DETAIL 31AB.10.00
- EXTERIOR EXPANSION JOINT
- MP-50, SEE EXTERIOR MATERIAL LEGEND
- MP-51, SEE EXTERIOR MATERIAL LEGEND
- MP-52, SEE EXTERIOR MATERIAL LEGEND
- PL-50, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS WITH SHADOWBOX BEHIND
- GLAZING, SEE ENLARGED ELEVATIONS
- L12 LIGHT PER PKGBL, SEE ENLARGED ELEVATIONS & A5-A5.10.01

EXTERIOR WALL TYPE LEGEND

- WT-01 STUCCO WALL, SEE A5.10.00
- WT-02 WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
- WT-03 WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
- WT-04 WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
- WT-05 ACM EXT WALL ASSEMBLY, SEE A5.01.50, SEE SPEC
- WT-06 ACM EXT WALL ASSEMBLY, 1-HR RATED, SEE A5.01.50, SEE SPEC
- WT-07 CORRUGATED PERFORATED PENTHOUSE CLADDING INSULATED, SEE SPEC
- WT-08 CORRUGATED PERFORATED PENTHOUSE AREAWAY/ARR PLENUM OUTER WALL, SEE SPEC
- WT-09 PENTHOUSE AREAWAY/ARR PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND

- MP-50 ACM PANEL RAINSCREEN "DURANAR XL WHITESTONE GRAY METALLIC", (GRAY) SEE SPEC
- MP-51 ACM PANEL RAINSCREEN "DURANAR SUNSTORM MORFOLK GRAY METALLIC", (DARK GRAY) SEE SPEC
- MP-52 ACM PANEL RAINSCREEN "FOCUS BLACK 1", SEE SPEC
- MP-53 PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
- MP-54 CORRUGATED METAL PANEL, SEE SPEC
- GL-50 ELECTROCHROMIC GLAZING, SEE SPEC
- GL-51 INSULATED GLASS UNIT GLAZING, SEE SPEC
- GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC
- GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC
- GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
- GL-55 LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
- GL-56 LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC
- PL-50 PORTLAND CEMENT PLASTER, INTERGRAL FINISH COAT (FINAL COLOR TBD), SEE SPEC
- PL-51 PORTLAND CEMENT PLASTER, GRIT WASHED FINISH (FINAL AGGREGATE MAX TBD), SEE SPEC

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San Francisco International Airport

NO.	DATE	REVISION DESCRIPTION
1	06/02/2023	BASE PACKAGE SA - ISSUE FOR PERMIT
2	11/13/2023	BASE PACKAGE SA - PLAN CHECK RESPONSE 1
3	11/13/2023	BASE PACKAGE SA - PLAN CHECK RESPONSE 2
4	02/20/2024	BASE PACKAGE SA - BALLETIN 01
5	02/20/2024	BASE PACKAGE SA - BALLETIN 02
6	07/16/2025	BASE PACKAGE SA - BALLETIN 03

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-500-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE SA - VOL 2

SHEET TITLE
FACADE SYSTEM @
GATEHOUSE F4 - WEST (GRID
DD.F - EE.F)

APPROVED:

APPROVED:

DESIGNED BY:

DRAWN BY:

SCALE:

SHEET NUMBER:

APPROVED:

APPROVED:

CHECKED BY:

DATE:

SIZE:

ARCH-01

5A-A5.03.05

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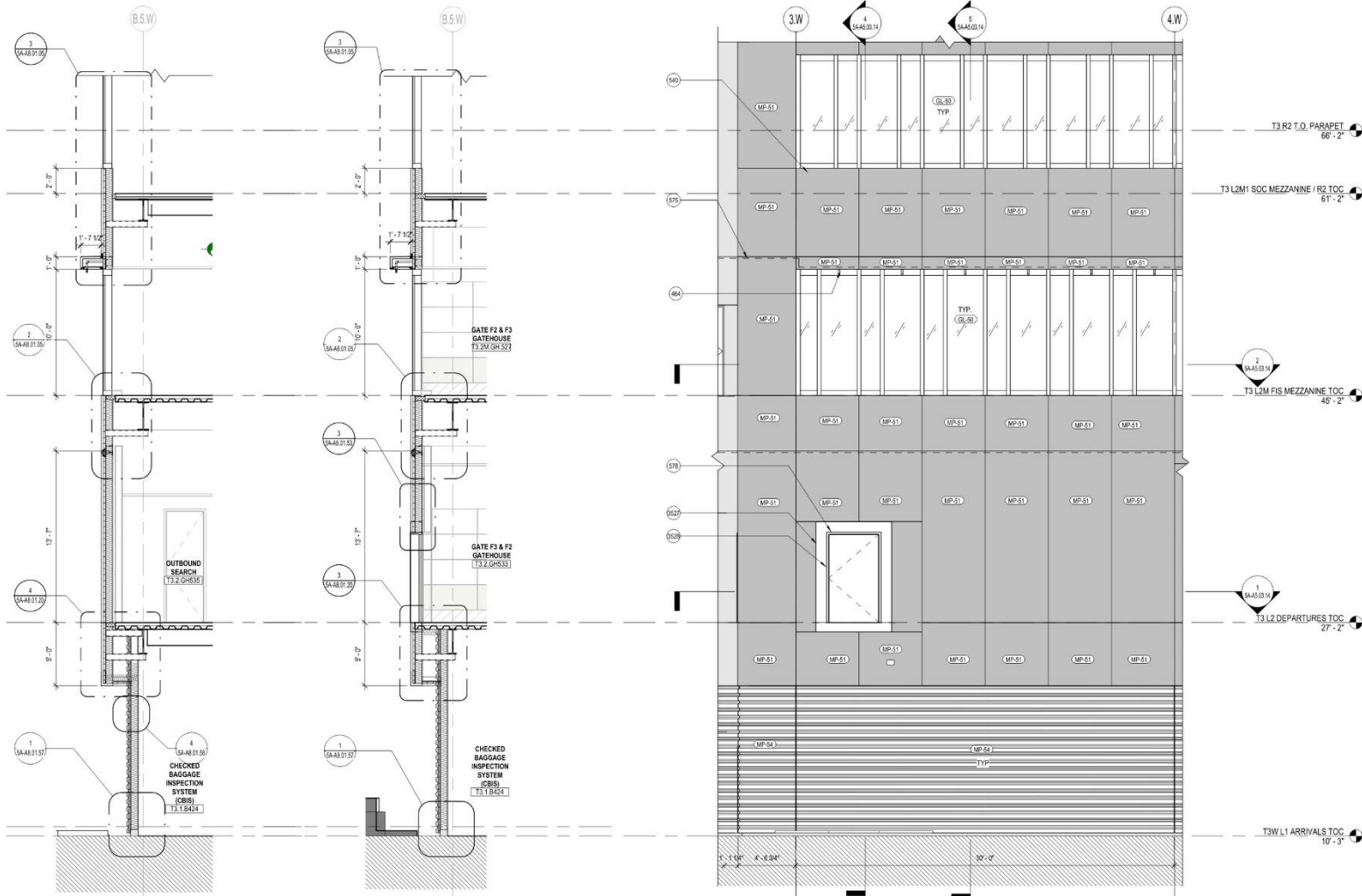
7/15/2025 09:44 PM

NOVEMBER 2025

35

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



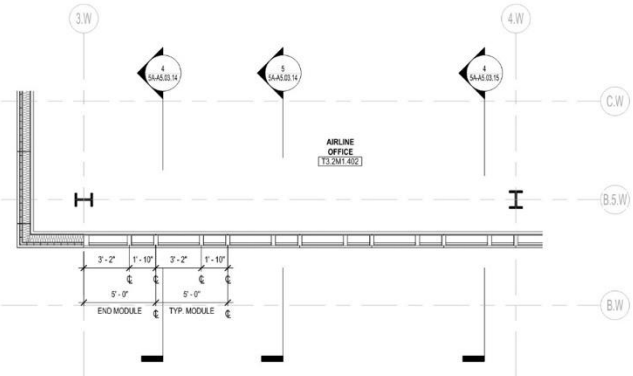
5 WALL SECTION @ PBB
SCALE: 1/4" = 1'-0"

4 WALL SECTION @ PBB
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID 3.W - WEST
SCALE: 1/4" = 1'-0"

2 PARTIAL PLAN @ GATEHOUSE F2 / F3 - FIS
SCALE: 1/4" = 1'-0"

1 PARTIAL PLAN @ GATEHOUSE F2 / F3 - DEPARTURES
SCALE: 1/4" = 1'-0"



7 PARTIAL PLAN @ GATEHOUSE F2 / F3 - SOC
SCALE: 1/4" = 1'-0"

SHEET NOTES

- 464 DELUGE SPRINKLER SYSTEM, SFPD
- 540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUGE (MATCH MP-51)
- 575 HORIZONTAL EXPANSION JOINT, SEE SPEC
- 578 EXTERIOR DOOR FOR PBB W/ PANIC HARDWARE, SEE SCHED
- 3027 EDGE OF METAL PANEL
- 3028 EXTENT OF FIB, SEE A8 SERIES AND B8M SERIES FOR MORE INFORMATION

GENERAL NOTES

- A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
- B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
- C. SEE A0.08.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
- D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
- E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
- F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE SPRINKLER FIRE PROTECTION AT WINDOWS.
- G. SEE A0.01.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
- H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
- I. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
- J. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
- K. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
- L. REFER TO A8.04.00 FOR EXPANSION JOINT COVER SCHEDULE.
- M. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A0.10.01 FOR FACADE MOUNTED DEVICES.
- N.

EXTERIOR GRAPHIC LEGEND

- 1-HR RATED WALL (1 WT-04), SEE DETAIL A8.10.00
- EXTERIOR EXPANSION JOINT
- MP-50, SEE EXTERIOR MATERIAL LEGEND
- MP-51, SEE EXTERIOR MATERIAL LEGEND
- MP-52, SEE EXTERIOR MATERIAL LEGEND
- PL-50, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS WITH SHADOWBOX BEHIND
- GLAZING, SEE ENLARGED ELEVATIONS
- L12 LIGHT PER PG58, SEE ENLARGED ELEVATIONS & A8.10.01

EXTERIOR WALL TYPE LEGEND

- # [XXX] S STUCCO WALL, SEE A8.10.00
- WT-01 WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
- WT-02 WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
- WT-03 WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
- WT-04 ACM EXT WALL ASSEMBLY, SEE A8.01.50, SEE SPEC
- WT-05 ACM EXT WALL ASSEMBLY, 1 HR RATED, SEE A8.01.50, SEE SPEC
- WT-06 CORRUGATED PERFORATED PENTHOUSE CLADDING (INSULATED) SEE SPEC
- WT-07 CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL, SEE SPEC
- WT-08 PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND

- MP-50 ACM PANEL RAINSCREEN "DURANAR XL WHETSTONE GRAY METALLIC" (GRAY) SEE SPEC
- MP-51 ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY MICA", (DARK GRAY) SEE SPEC
- MP-52 ACM PANEL RAINSCREEN "FOCUS BLACK II", SEE SPEC
- MP-53 PERFORATED METAL PANEL, TO MATCH (E) T3E PENTHOUSE
- MP-54 CORRUGATED METAL PANEL, SEE SPEC
- GL-50 ELECTROCHROMIC GLAZING, SEE SPEC
- GL-51 INSULATED GLASS UNIT GLAZING, SEE SPEC
- GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC
- GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC
- GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
- GL-55 LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
- GL-56 LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC
- PL-50 PORTLAND CEMENT PLASTER, INTERIOR FINISH COAT (PINAL COLOR T80), SEE SPEC
- PL-51 PORTLAND CEMENT PLASTER, GHT WASHED FINISH (PINAL AGGREGATE MIX T80), SEE SPEC

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San Francisco International Airport



NO.	DATE	REVISION DESCRIPTION
1	06/06/2023	ISSUE FOR PERMIT
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6	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 5
7	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 6
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93	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 92
94	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 93
95	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 94
96	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 95
97	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 96
98	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 97
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100	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 99
101	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 100

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Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

SHEET TITLE
FACADE SYSTEM @
GATEHOUSE F2 & F3 - WEST
(GRID 3.W)

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

AS NOTED

SHEET NUMBER:

ARCH-01

5A-A5.03.14

NOVEMBER 2025

36

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

SFO

San Francisco International Airport



REVISIONS	
NO.	DATE
A	11/13/2025
B	11/13/2025
C	11/13/2025
D	11/13/2025
E	11/13/2025
F	11/13/2025
G	11/13/2025
H	11/13/2025
I	11/13/2025
J	11/13/2025
K	11/13/2025
L	11/13/2025
M	11/13/2025
N	11/13/2025

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San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

SHEET TITLE
FACADE SYSTEM @
GATEHOUSE F2 & F3 (GRID 4.W -
WEST)



APPROVED:
APPROVED:
DESIGNED BY: DATE: 07/09/25
DRAWN BY: DATE: 07/09/25
SCALE: AS SHOWN
SHEET NUMBER: ARCH-01

5A-A5.03.15

SHEET NOTES

540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUGE (MATCH MP-51)
546 DEFLECTION SLIP CHANNEL
547 SUPPLEMENTARY SUPPORTING STRUCTURE FOR WINDOW WALL, AS REQ'D
575 HORIZONTAL EXPANSION JOINT, SEE SPEC
599 6" CONCRETE CURB W/ WATERSTOP, SEE SLAB PLANS

GENERAL NOTES

A. SEE A5.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B. SEE A5.02.01 FOR PROJECT GENERAL NOTES.
C. SEE A5.08.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A5.07.02 & A5.07.03 FOR EXTENT OF DELUGE SPINWALL FIRE PROTECTION AT WINDOWS.
G. SEE A5.01.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
I. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
J. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
K. REFER TO A5.04.06 FOR EXPANSION JOINT COVER SCHEDULE. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A5.10.01 FOR FACADE MOUNTED DEVICES.

EXTERIOR GRAPHIC LEGEND

 1-HR RATED WALL (1 WT-04). SEE DETAIL 3A8.10.00.
 EXTERIOR EXPANSION JOINT.
 MP-50, SEE EXTERIOR MATERIAL LEGEND.
 MP-51, SEE EXTERIOR MATERIAL LEGEND.
 MP-52, SEE EXTERIOR MATERIAL LEGEND.
 PL-50, SEE EXTERIOR MATERIAL LEGEND.
 VISION GLASS WITH SHADOWBOX BEHIND.
 GLAZING, SEE ENLARGED ELEVATIONS.
 L12 LIGHT PER PIGGB, SEE ENLARGED ELEVATIONS & SA-A5.10.01.

EXTERIOR WALL TYPE LEGEND

[WT-01] S STUCCO WALL, SEE A5.10.00.
[WT-01] WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC.
[WT-02] WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC.
[WT-03] WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE.
[WT-04] ACM EXT WALL ASSEMBLY, SEE 5A8.01.50, SEE SPEC.
1 [WT-04] ACM EXT WALL ASSEMBLY, 1 HR RATED, SEE A5.01.50, SEE SPEC.
[WT-05] CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL, SEE SPEC.
[WT-06] CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC.
[WT-07] PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC.

EXTERIOR MATERIAL LEGEND

[MP-50] ACM PANEL RAINSCREEN 'DURANAR XL WHITESTONE GRAY METALLIC', GRAY SEE SPEC.
[MP-51] ACM PANEL RAINSCREEN 'DURANAR SUNSTORM NORFOLK GRAY MICA', (DARK GRAY) SEE SPEC.
[MP-52] ACM PANEL RAINSCREEN 'FOCUS BLACK 1", SEE SPEC.
[MP-53] PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE.
[MP-54] CORRUGATED METAL PANEL, SEE SPEC.
[GL-50] ELECTROCHROMIC GLAZING, SEE SPEC.
[GL-51] INSULATED GLASS UNIT GLAZING, SEE SPEC.
[GL-52] INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC.
[GL-53] INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC.
[GL-54] INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC.
[GL-55] LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC.
[GL-56] LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC.
[PL-50] PORTLAND CEMENT PLASTER, INTERIOR FINISH COAT (FINAL COLOR TBD), SEE SPEC.
[PL-51] PORTLAND CEMENT PLASTER, GRIT WASHED FINISH (FINAL AGGREGATE MIX TBD), SEE SPEC.

5 WALL SECTION - 4.W - WEST
SCALE: 1/4" = 1'-0"

4 WALL SECTION - 4.W - WEST
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID 4.W - WEST
SCALE: 1/4" = 1'-0"

7 PARTIAL PLAN - SOC - GRID 4.W - WEST
SCALE: 1/4" = 1'-0"

1 PARTIAL PLAN - DEPARTURES - GRID 4.W - WEST
SCALE: 1/4" = 1'-0"

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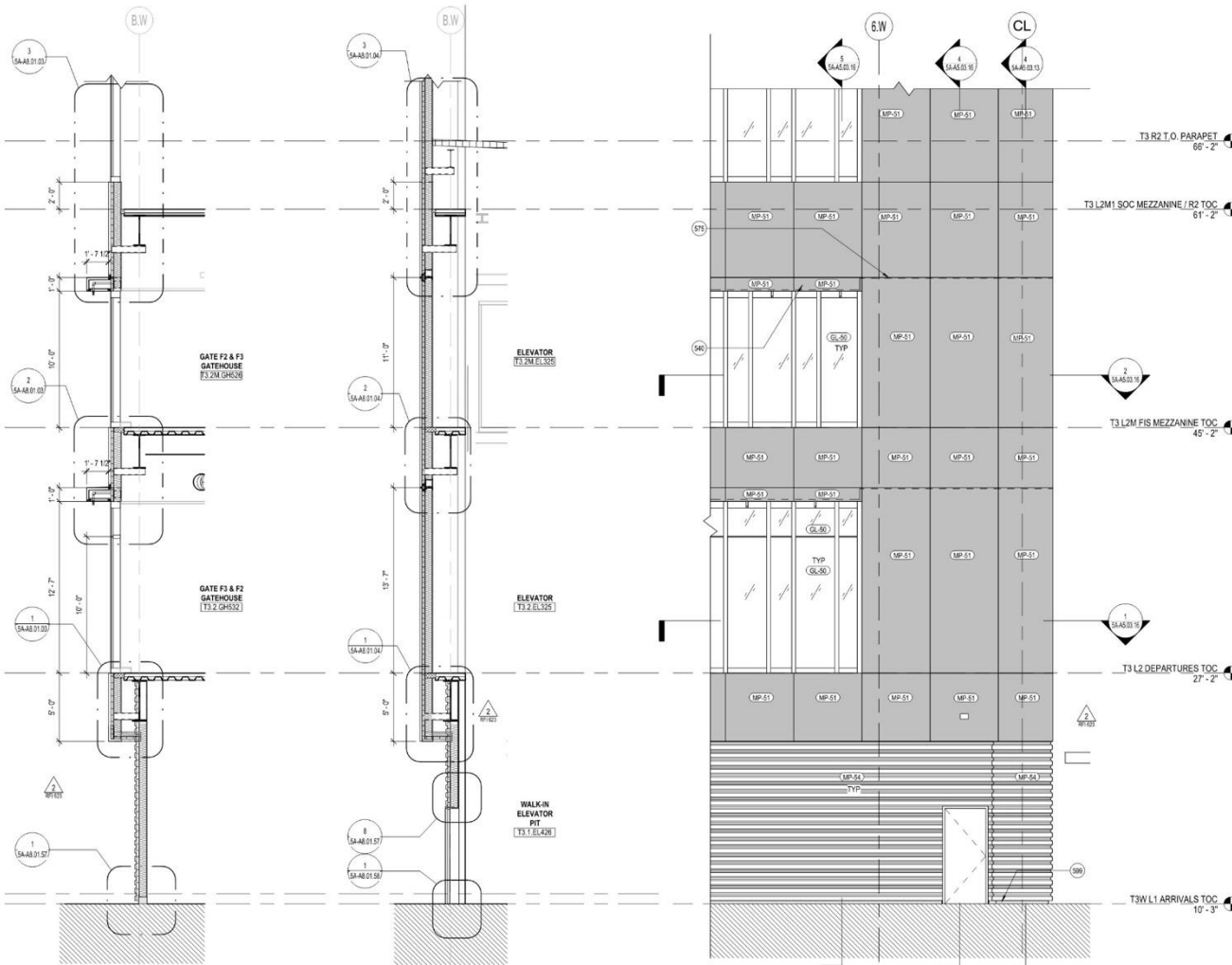
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NOVEMBER 2025

37

Relevant CD Drawings

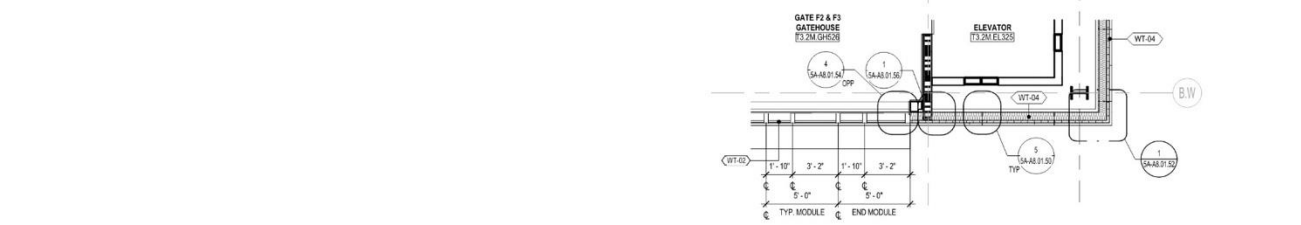
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



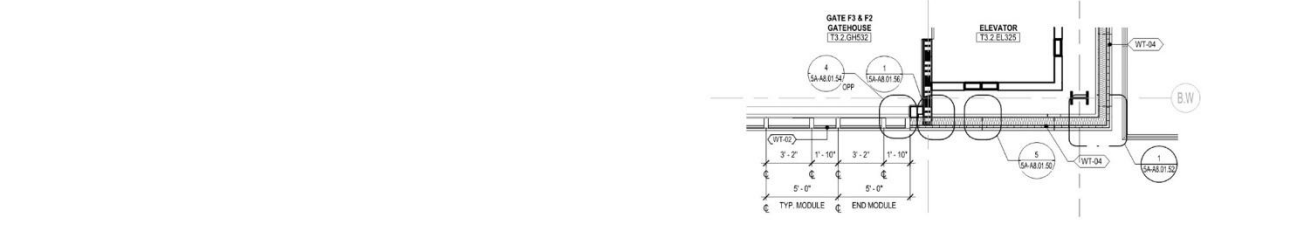
5 WALL SECTION - 6.W - WEST 'A'
SCALE: 1/4" = 1'-0"

4 WALL SECTION - 6.W - WEST 'B'
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID 6.W - WEST
SCALE: 1/4" = 1'-0"



2 PARTIAL PLAN - FIS CORRIDOR - GRID 6.W - WEST
SCALE: 1/4" = 1'-0"



1 PARTIAL PLAN - DEPARTURES - GRID 6.W - WEST
SCALE: 1/4" = 1'-0"

SHEET NOTES
540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUGE (MATCH MP-51)
575 HORIZONTAL EXPANSION JOINT. SEE SPEC.
590 6" CONCRETE CURB W/ WATERSTOP. SEE SLAB PLANS

GENERAL NOTES
A. SEE A5.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B. SEE A5.02.01 FOR PROJECT GENERAL NOTES.
C. SEE A5.03.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTIBILITY OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A5.07.02 & A5.07.03 FOR EXTENT OF DELUGE SPRAWLER FIRE PROTECTION AT WINDOWS.
G. SEE A5.01.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
H. SEE A5.02.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
I. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A5.02.01.03 PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
J. SEE A5.02.01.03 FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
K. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
L. REFER TO A5.04.00 FOR EXPANSION JOINT COVER SCHEDULE. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A5.10.01 FOR FACADE MOUNTED DEVICES.

EXTERIOR GRAPHIC LEGEND
1-HR RATED WALL (1 WT-04). SEE DETAIL 3A8.19.00
EXTERIOR EXPANSION JOINT
MP-50. SEE EXTERIOR MATERIAL LEGEND
MP-51. SEE EXTERIOR MATERIAL LEGEND
MP-52. SEE EXTERIOR MATERIAL LEGEND
PL-50. SEE EXTERIOR MATERIAL LEGEND
VISION GLASS WITH SHADOWBOX BEHIND
GLAZING. SEE ENLARGED ELEVATIONS
L12 LIGHT PER PKGB. SEE ENLARGED ELEVATIONS & A5-A5.10.01

EXTERIOR WALL TYPE LEGEND
(WT-01) STUCCO WALL. SEE A5.16.00
(WT-02) WINDOW WALL ASSEMBLY TYPE 1. SEE SPEC
(WT-03) WINDOW WALL ASSEMBLY TYPE 2. TYP @ GATEHOUSE. SEE SPEC
(WT-04) WINDOW WALL ASSEMBLY TYPE 3. @ EAST TRIANGLE
(WT-05) ACM EXT WALL ASSEMBLY. SEE A5.01.50. SEE SPEC
(WT-06) ACM EXT WALL ASSEMBLY. 1 HR RATED. SEE A5.01.50. SEE SPEC
(WT-07) CORRUGATED PERFORATED PENTHOUSE AREA/WAYAIR PLENUM OUTER WALL. SEE SPEC
(WT-08) CORRUGATED PERFORATED PENTHOUSE AREA/WAYAIR PLENUM INNER WALL. SEE SPEC
(WT-09) PENTHOUSE AREA/WAYAIR PLENUM INNER WALL. SEE SPEC

EXTERIOR MATERIAL LEGEND
(MP-30) ACM PANEL RAINSCREEN "DURANAR XL WHETSTONE GRAY METALLIC" (GRAY) SEE SPEC
(MP-31) ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY MICA" (DARK GRAY) SEE SPEC
(MP-32) ACM PANEL RAINSCREEN "FOCUS BLACK 1". SEE SPEC
(MP-33) PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
(MP-54) CORRUGATED METAL PANEL. SEE SPEC
(GL-50) ELECTROCHROMIC GLAZING. SEE SPEC
(GL-51) INSULATED GLASS UNIT GLAZING. SEE SPEC
(GL-52) INSULATED GLASS UNIT GLAZING W/ FRIT. FULLY TEMPERED INNER. SEE SPEC
(GL-53) INSULATED GLASS UNIT GLAZING W/ FRIT. FULLY TEMPERED INNER & OUTER LITES. SEE SPEC
(GL-54) INSULATED GLASS UNIT GLAZING W/ FRIT. SEE SPEC
(GL-55) LAMINATED LOW-IRON WINDSCREEN GLASS. SEE SPEC
(GL-56) LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS). SEE SPEC
(PL-50) PORTLAND CEMENT PLASTER. INTERIOR FINISH COAT (FINAL COLOR TBD). SEE SPEC
(PL-51) PORTLAND CEMENT PLASTER. GROUT WASHED FINISH (FINAL AGGREGATE MIX TBD). SEE SPEC

SFO

San Francisco International Airport

REVISIONS

NO.	DATE	DESCRIPTION
1	06/02/2023	ISSUE FOR PERMIT
2	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 1
3	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 2
4	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 3
5	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 4
6	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 5
7	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 6
8	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 7
9	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 8
10	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 9
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73	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 72
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91	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 90
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99	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 98
100	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 99
101	11/15/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 100

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Oakland, CA 94612
415-500-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-0700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

SHEET TITLE
FACADE SYSTEM @
GATEHOUSE F3 & F2 (GRID 6.W -
WEST)

CONTRACT NO.
SFO T3 WEST MODERNIZATION

PROJECT TITLE
TERMINAL 3 WEST MODERNIZATION

SHEET TITLE
FACADE SYSTEM @ GATEHOUSE F3 & F2 (GRID 6.W - WEST)

SCALE
AS SHOWN

APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

CHECKED BY:
DATE:
SIZE:
ARCH: E1

5A-A5.03.16

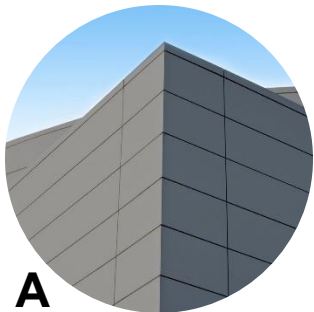
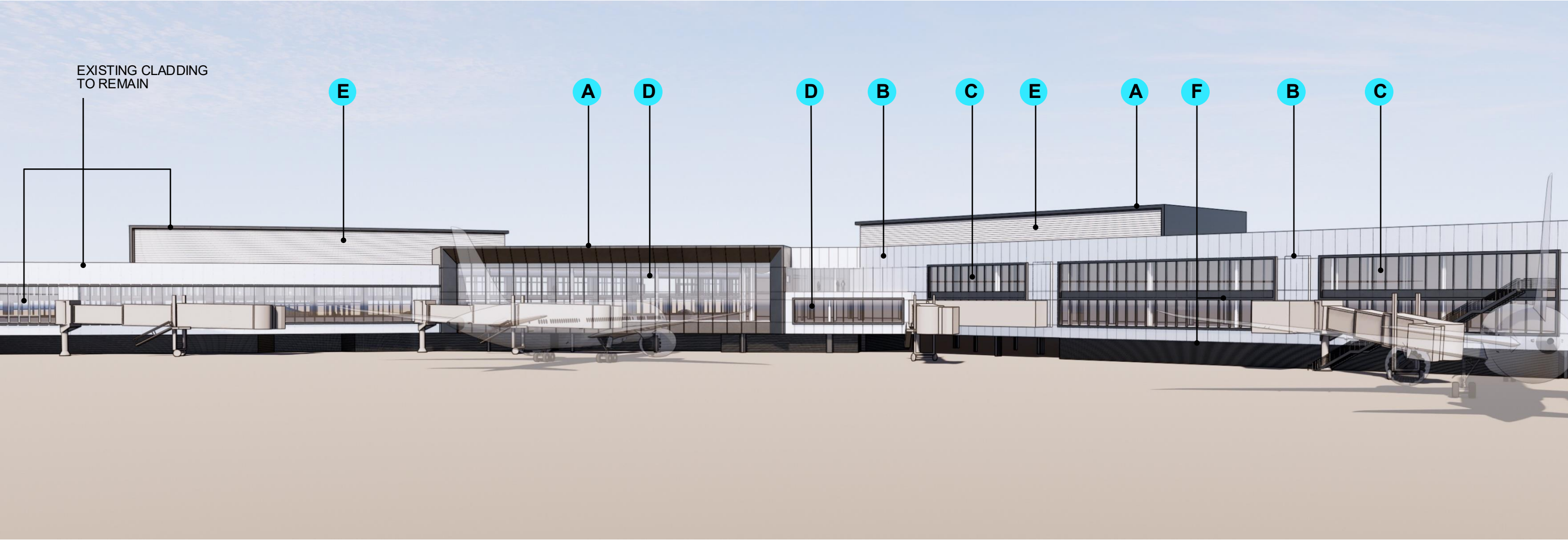
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If this drawing is not ARCH E1 (30'x42") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable.

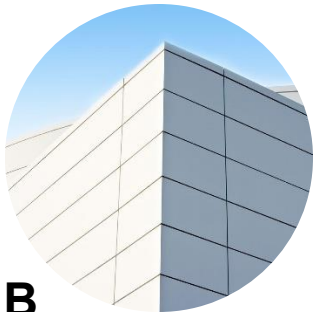
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NOVEMBER 2025

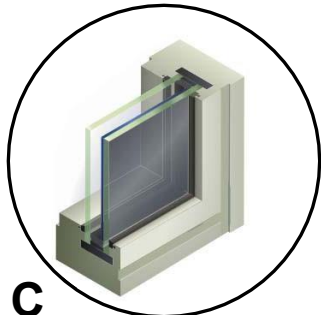
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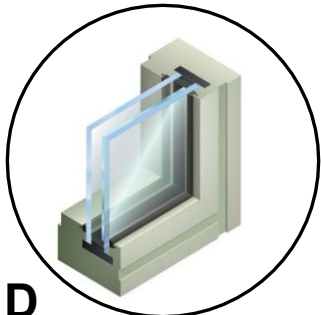
A
RAINSCREEN METAL
PANEL SYSTEM (ACCENT)



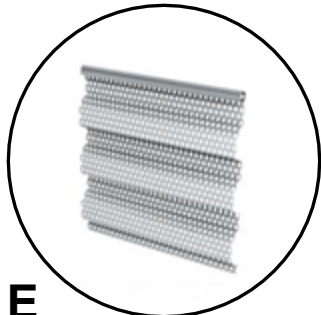
B
RAINSCREEN METAL
PANEL SYSTEM (FIELD)



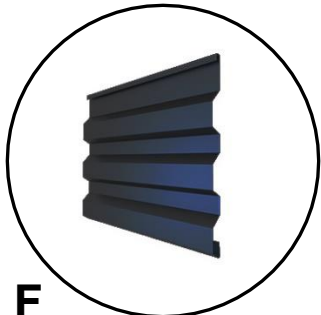
C
ELECTROCHROMIC
GLAZING



D
LOW-E COATED
GLAZING



E
PERFORATED
CORRUGATED METAL



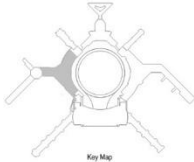
F
CORRUGATED METAL
(DARK)

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

SFO

San Francisco International Airport



REVISIONS		REVISION DESCRIPTION
NO.	DATE	
A	11/15/2023	BASE PACKAGE 5A - ISSUE FOR PERMIT
B	11/15/2023	BASE PACKAGE 5A - PLAN CHECK RESPONSE 1
C	11/15/2023	BASE PACKAGE 5A - PLAN CHECK RESPONSE 2
1	08/22/2024	BASE PACKAGE 5A - BULLETIN 01
2	10/21/2024	BASE PACKAGE 5A - BULLETIN 02
3	11/18/2025	BASE PACKAGE 5A - BULLETIN 03

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-500-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

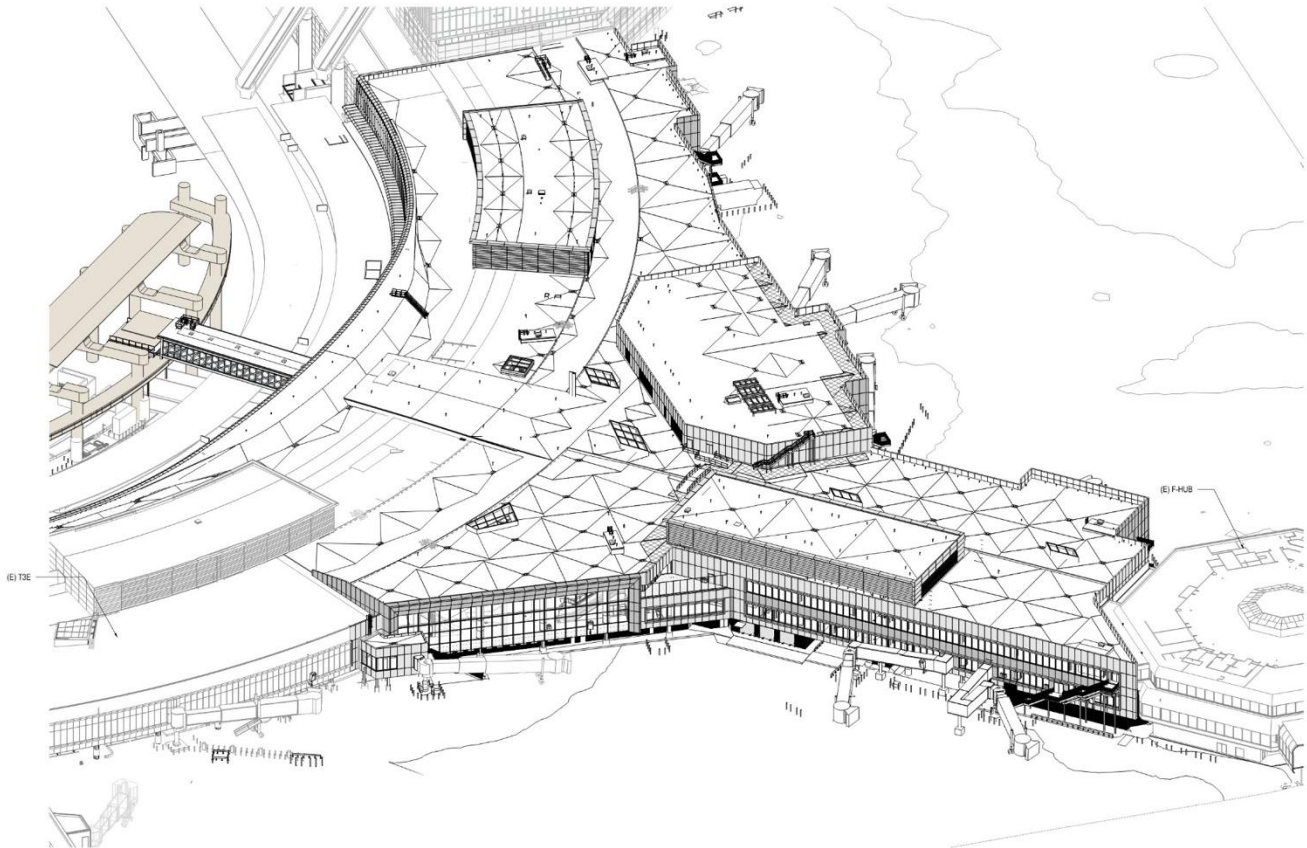
1420 Sutter Street
San Francisco, CA 94109
415-391-7918

CONTRACT NO.	10071.76.400
PROJECT TITLE	TERMINAL 3 WEST MODERNIZATION
SHEET TITLE	PACKAGE 5A - VOL 2 EXTERIOR PERSPECTIVE - AIRSIDE

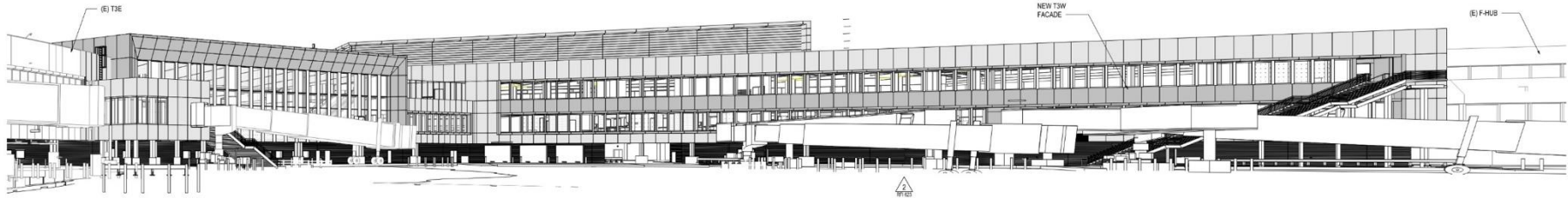


APPROVED:	
APPROVED:	
APPROVED:	
DESIGNED BY:	CHECKED BY:
DRAWN BY:	DATE:
SCALE:	SIZE:
SHEET NUMBER	ARCH-01

5A-A5.00.02



2 AERIAL VIEW
SCALE:



1 VIEW FROM EAST
SCALE:

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

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REVISIONS	
NO.	DATE
1	08/02/2024
2	02/27/2025
3	01/14/2025

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Gensler

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1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

EXTERIOR ELEVATIONS EAST

APPROVED:

APPROVED:

DESIGNED BY: DATE: 01/14/2025

DRAWN BY: DATE: 01/14/2025

SCALE: AS SHOWN

SHEET NUMBER: ARCH-01

5A-A5.01.04

FILE PATH: \\autodesk\Documents\T3M3\CD\300 Frank H Ogawa Plaza\0071.76.400\T3M3_PAC_05A\CD\05A-01.04.dwg

SHEET NOTES

GENERAL NOTES

A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
C. SEE A0.09.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE SPRAWLER FIRE PROTECTION AT WINDOWS.
G. SEE A0.01.01-03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
I. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
J. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
K. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
L. REFER TO A0.04.00 FOR EXPANSION JOINT COVER SCHEDULE.
M. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A0.10.01 FOR FACADE MOUNTED DEVICES.
N.

EXTERIOR GRAPHIC LEGEND

1-HR RATED WALL (1 WT-04). SEE DETAIL 3A-A0.10.00.
EXTERIOR EXPANSION JOINT.
MP-50, SEE EXTERIOR MATERIAL LEGEND.
MP-51, SEE EXTERIOR MATERIAL LEGEND.
MP-52, SEE EXTERIOR MATERIAL LEGEND.
PL-50, SEE EXTERIOR MATERIAL LEGEND.
VISION GLASS WITH SHADOWBOX BEHIND.
GLAZING, SEE ENLARGED ELEVATIONS.
L12 LIGHT PER PINGB, SEE ENLARGED ELEVATIONS & 5A-A0.10.01.

EXTERIOR WALL TYPE LEGEND

[XXX] S STUCCO WALL, SEE A0.10.00.
[WT-01] WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC.
[WT-02] WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC.
[WT-03] WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE.
[WT-04] ACM EXT WALL ASSEMBLY, SEE 5A-A0.01.50, SEE SPEC.
1 [WT-04] ACM EXT WALL ASSEMBLY, 1 HR RATED, SEE A0.01.50, SEE SPEC.
2 [WT-04] CORRUGATED PERFORATED PENTHOUSE CLADDING (INSULATED) SEE SPEC.
3 [WT-04] CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL, SEE SPEC.
[WT-05] PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC.

EXTERIOR MATERIAL LEGEND

[MP-50] ACM PANEL RAINSCREEN 'DURANAR XL' WHITESTONE GRAY METALLIC, GRAY SEE SPEC.
[MP-51] ACM PANEL RAINSCREEN 'DURANAR SUNSTORM NORFOLK GRAY' MICA, (DARK GRAY) SEE SPEC.
[MP-52] ACM PANEL RAINSCREEN 'FOCUS BLACK 1', SEE SPEC.
[MP-53] PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE.
[MP-54] CORRUGATED METAL PANEL, SEE SPEC.
[GL-50] ELECTROCHROMIC GLAZING, SEE SPEC.
[GL-51] INSULATED GLASS UNIT GLAZING, SEE SPEC.
[GL-52] INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC.
[GL-53] INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC.
[GL-54] INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC.
[GL-55] LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC.
[GL-56] LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC.
[PL-50] PORTLAND CEMENT PLASTER, INTERCAL FINISH COAT (FINAL COLOR TBD), SEE SPEC.
[PL-51] PORTLAND CEMENT PLASTER, GRIT WASHED FINISH (FINAL AGGREGATE MIX TBD), SEE SPEC.

4 ELEVATION - F CONNECTOR WEST
SCALE: 1/16" = 1'-0"

3 ELEVATION - EAST TRIANGLE EAST & BARNACLE
SCALE: 1/16" = 1'-0"

2 ELEVATION - EAST TRIANGLE
SCALE: 1/16" = 1'-0"

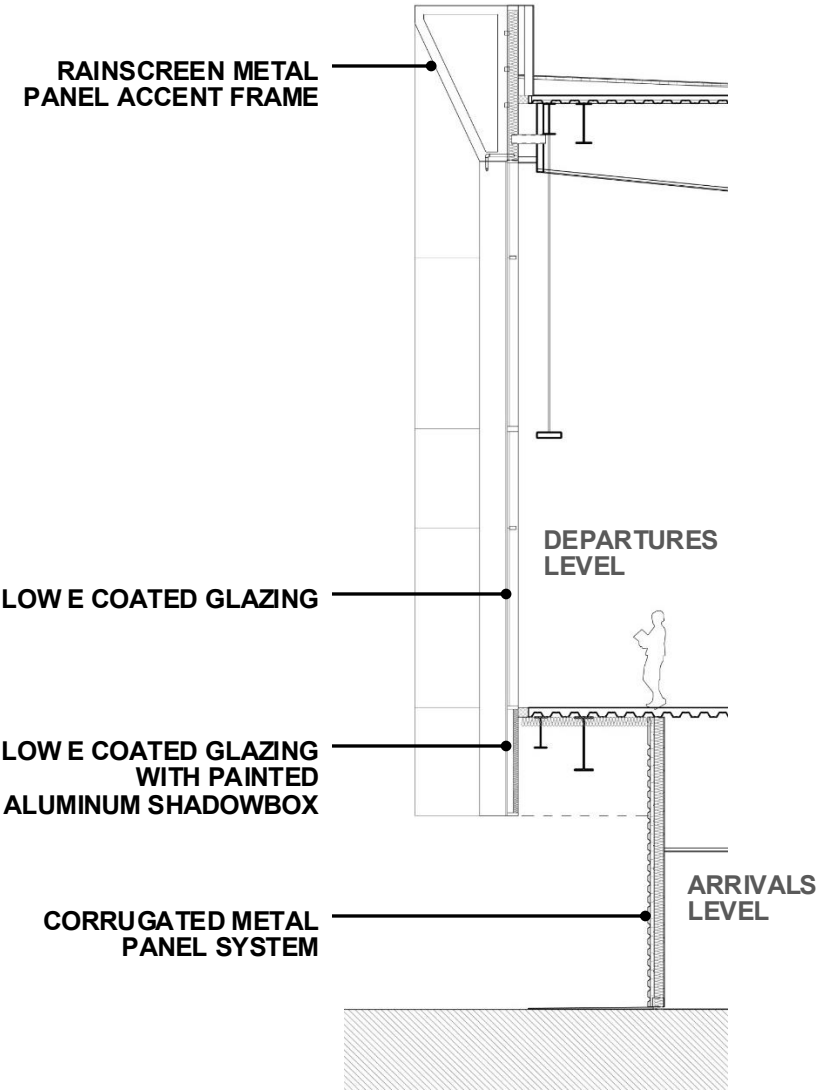
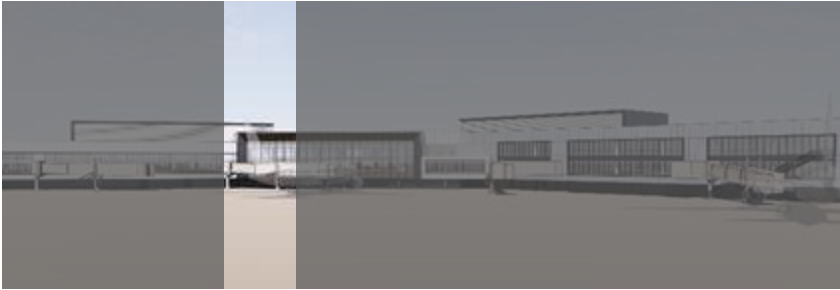
1 ELEV. - AIRSIDE - F-CONNECTOR - GRID LL TO HH
SCALE: 1/16" = 1'-0"

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If this drawing is not ARCH E1 (30"x42") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable.

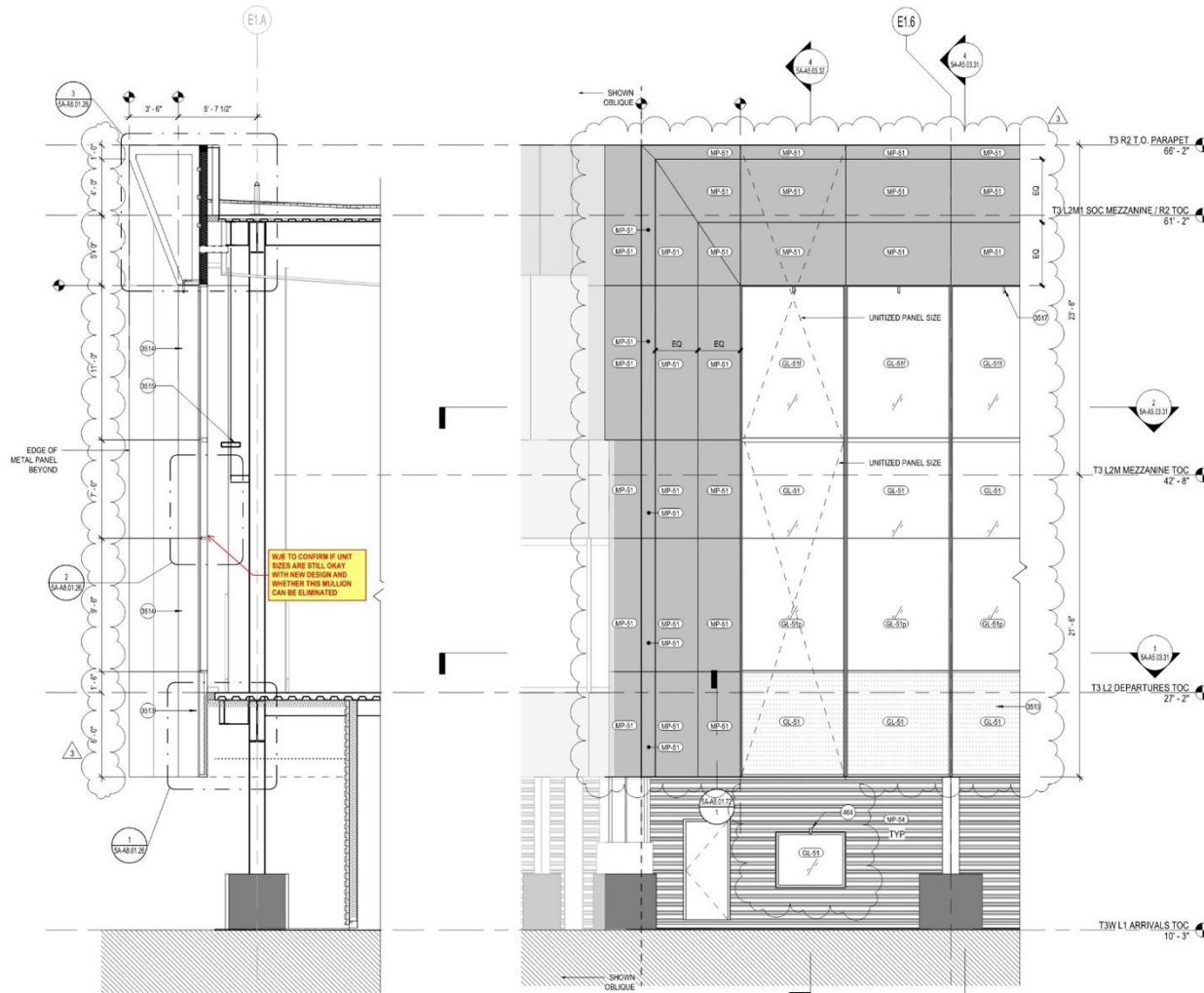
NOVEMBER 2025

41



Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



4 WALL SECTION - E16 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID E16 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"

2 PARTIAL PLAN - DEPARTURES - GRID E16 - EAST TRIANGLE 2
SCALE: 1/4" = 1'-0"

1 PARTIAL PLAN - DEPARTURES - GRID E16 - EAST TRIANGLE 1
SCALE: 1/4" = 1'-0"

- SHEET NOTES
- 464 DELUGE SPRINKLER SYSTEM: SFPD
 - 3513 SHADOW BOX CW PANEL
 - 3514 (WT-03) ALUMINUM CURTAIN WALL SYSTEM W/ 8" MULLION EXTENSION FINS. MATCH MP-51 COLOR. SEE SPEC
 - 3515 STEEL TENSION ROD AND WIND GIRT. SEE STRUCTURE DWGS
 - 3517 CONCEALED DELUGE SYSTEM INTEGRATED W/ UNITIZED PANEL MATCH MP-51.

- GENERAL NOTES
- A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
 - B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
 - C. SEE A0.03.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
 - D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
 - E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
 - F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT. ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA OBLIGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE AIRCRAFT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE SPRINKLER FIRE PROTECTION AT WINDOWS.
 - G. SEE A0.01.01-03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-00). SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - I. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - J. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - K. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - L. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - M. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
 - N. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.

- EXTERIOR GRAPHIC LEGEND
- 1-HR RATED WALL (1 WT-04). SEE DETAIL 31A8-10.00
 - EXTERIOR EXPANSION JOINT
 - MP-50. SEE EXTERIOR MATERIAL LEGEND
 - MP-51. SEE EXTERIOR MATERIAL LEGEND
 - MP-52. SEE EXTERIOR MATERIAL LEGEND
 - PL-50. SEE EXTERIOR MATERIAL LEGEND
 - VISION GLASS WITH SHADOWBOX BEHIND
 - GLAZING. SEE ENLARGED ELEVATIONS
 - L12 LIGHT PER PG08B. SEE ENLARGED ELEVATIONS & SA-A0.10.01

- EXTERIOR WALL TYPE LEGEND
- # (XXX) 5 STUCCO WALL. SEE A0.10.00
 - (WT-01) WINDOW WALL ASSEMBLY TYPE 1. SEE SPEC
 - (WT-02) WINDOW WALL ASSEMBLY TYPE 2. TYP @ GATEHOUSE. SEE SPEC
 - (WT-03) WINDOW WALL ASSEMBLY TYPE 3. @ EAST TRIANGLE
 - ACM EXT WALL ASSEMBLY. SEE 01A0.01.50. SEE SPEC
 - (WT-04) ACM EXT WALL ASSEMBLY. 1-HR RATED. SEE A0.01.50. SEE SPEC
 - (WT-05) CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL. SEE SPEC
 - (WT-06) CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM INNER WALL. SEE SPEC
 - (WT-07) PENTHOUSE AREAWAY/AR PLENUM INNER WALL. SEE SPEC

- EXTERIOR MATERIAL LEGEND
- MP-50 ACM PANEL RAINSCREEN "DURANAR XL" WHITESTONE GRAY METALLIC. (GRAY) SEE SPEC
 - MP-51 ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY" (DARK GRAY) SEE SPEC
 - MP-52 ACM PANEL RAINSCREEN "DURANAR BLACK 1" SEE SPEC
 - MP-53 PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
 - MP-54 CORRUGATED METAL PANEL. SEE SPEC
 - GL-50 ELECTROCHROMIC GLAZING. SEE SPEC
 - GL-51 INSULATED GLASS UNIT GLAZING. SEE SPEC
 - GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT. FULLY TEMPERED INNER. SEE SPEC
 - GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT. FULLY TEMPERED INNER & OUTER LITES. SEE SPEC
 - GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT. SEE SPEC
 - GL-55 LAMINATED LOW-IRON WINDSCREEN GLASS. SEE SPEC
 - GL-56 LAMINATED WINDSCREEN GLASS UNIT GLAZING (TYP AT SKYLIGHTS). SEE SPEC
 - PL-50 PORTLAND CEMENT PLASTER. INTERIOR FINISH COAT (FINAL COLOR TBD). SEE SPEC
 - PL-51 PORTLAND CEMENT PLASTER. GROUT WASHED FINISH (FINAL AGGREGATE MIX TBD). SEE SPEC

SFO

San Francisco International Airport

REVISIONS

NO.	DATE	DESCRIPTION
1	10/20/2024	BASE PACKAGE SA - BULLETIN 01
2	10/20/2024	BASE PACKAGE SA - BULLETIN 02
3	10/20/2024	BASE PACKAGE SA - BULLETIN 03

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TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE SA - VOL 2

SHEET TITLE

FACADE SYSTEM @ EAST
TRIANGLE

CONTRACT NO.

PROJECT TITLE

SHEET TITLE

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

SHEET NUMBER:

5A-A5.03.31

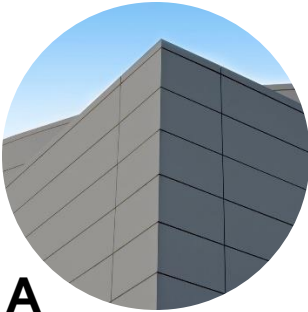
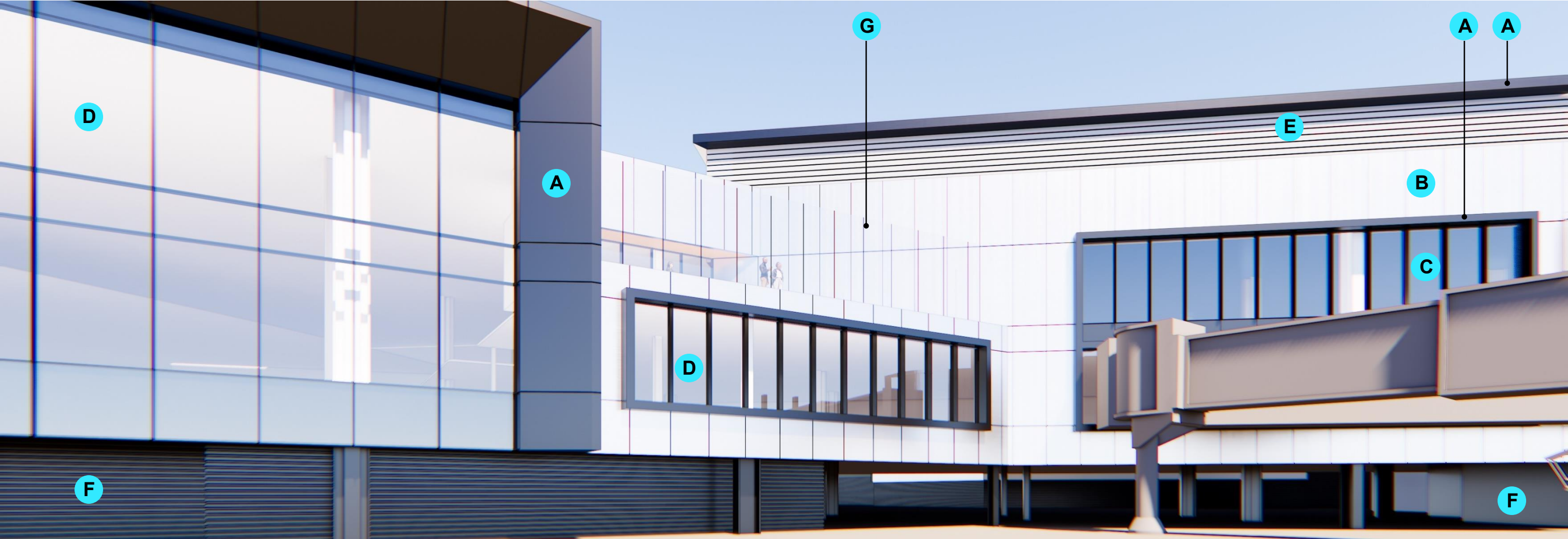
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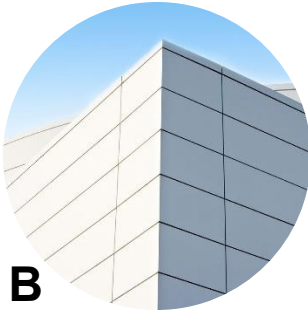
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NOVEMBER 2025

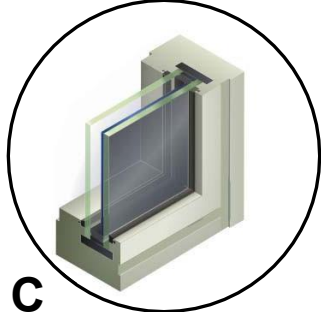
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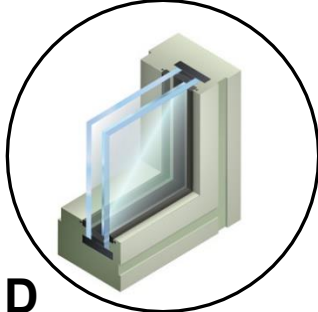
A
RAINSCREEN METAL
PANEL SYSTEM (ACCENT)



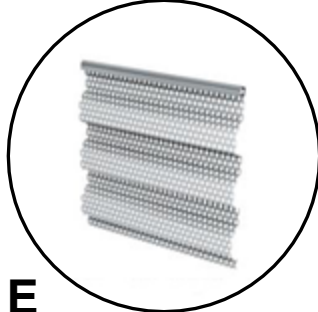
B
RAINSCREEN METAL
PANEL SYSTEM (FIELD)



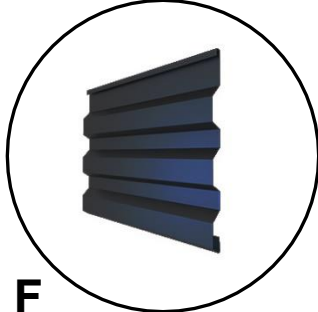
C
ELECTROCHROMIC
GLAZING



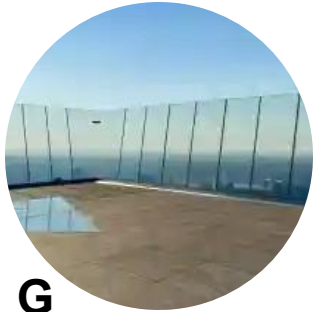
D
LOW-E COATED
GLAZING



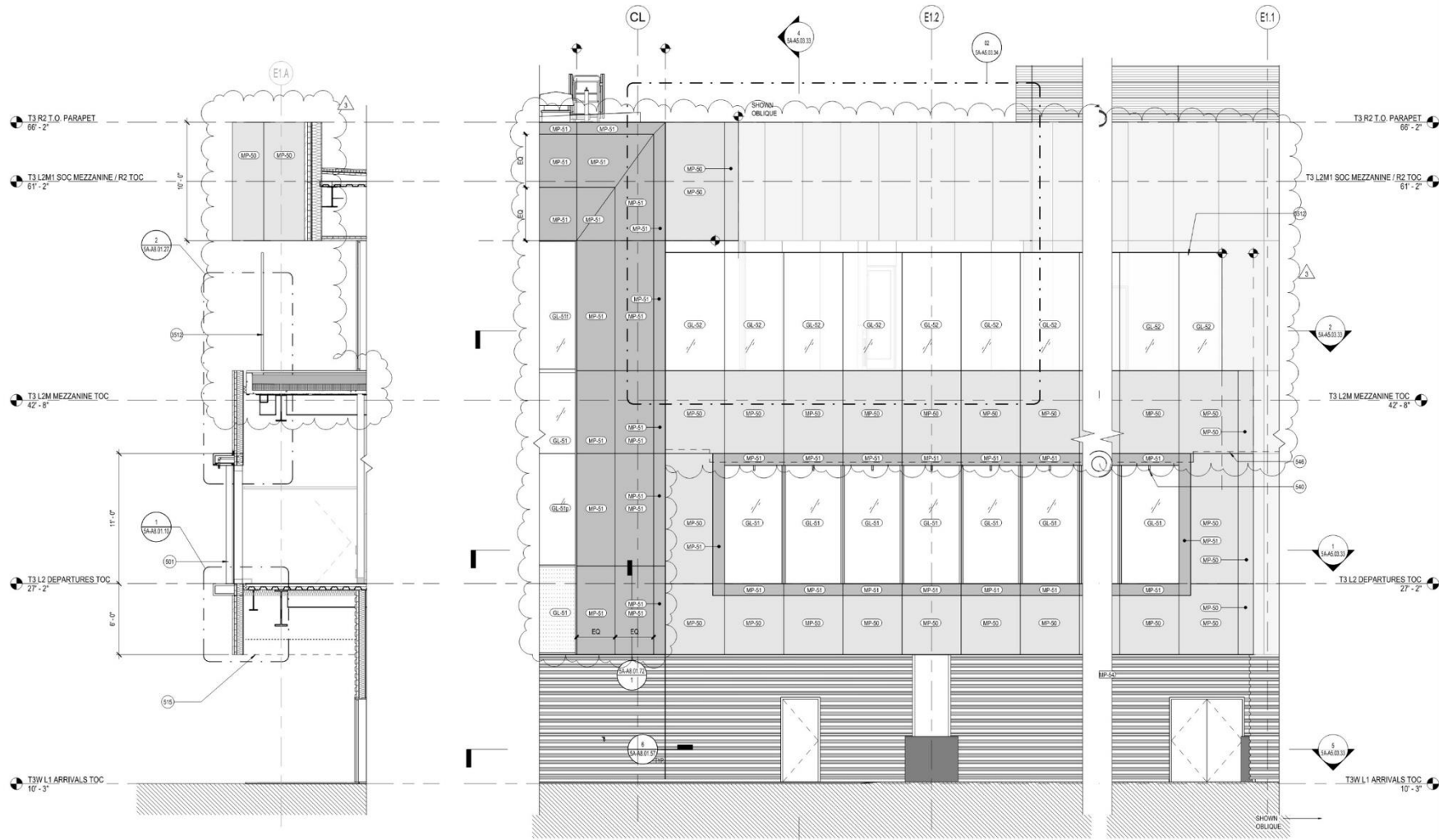
E
PERFORATED
CORRUGATED METAL



F
CORRUGATED METAL
(DARK)

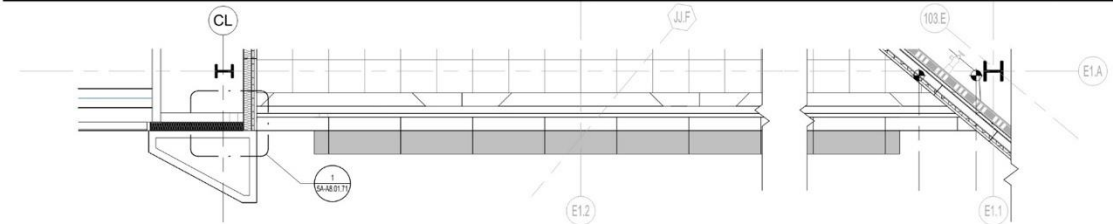


G
FRAMELESS GLASS
GUARDRAIL

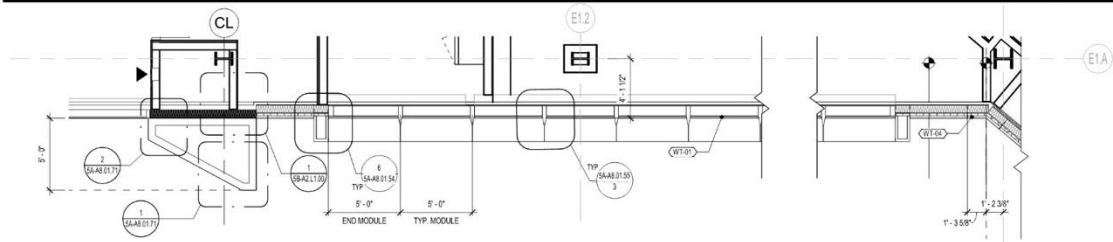


4 PARTIAL SECTION - GRID E12 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID E12 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"



2 PARTIAL PLAN - L2M - GRID E12 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"



1 PARTIAL PLAN -- GRID E12 - EAST TRIANGLE
SCALE: 1/4" = 1'-0"

SHEET NOTES
501 (WT-02) ALUMINUM WINDOW WALL SYSTEM W/ 6" MILLION EXTENSION
FINS, MATCH MP-51 COLOR, SEE SPEC
515 BRD NETTING TYP AT UNDERSIDE OF FLOOR DECK EXPOSED TO THE
ELEMENTS
540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUGE (MATCH MP-51)
546 DEFLECTION SLIP CHANNEL
3512 GLASS WINDSCREEN AT TERRACE

GENERAL NOTES

- A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
C. SEE A0.03.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS
OTHERWISE NOTED.
E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF
GLASS, UNLESS OTHERWISE NOTED.
F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT.
ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE
SYSTEMS ARE TO BE FULLY DEVELOPED VIA OBLIGATED DESIGN
AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY.
G. SEE AIRCRAFT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE
SPRINKLER FIRE PROTECTION AT WINDOWS.
H. SEE A0.01.01-03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-00).
I. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
J. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES
PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND
ASSEMBLIES.
K. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED
DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT
DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY
LOCATED IN A5 FACADE SYSTEM SHEETS.
L. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE
INCLUDED IN FORTHCOMING ISSUANCE.
M. REFER TO A4.04.01 FOR EXPANSION JOINT COVER SCHEDULE.
N. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A4.10.01 FOR
FACADE MOUNTED DEVICES.

EXTERIOR GRAPHIC LEGEND

- 1-HR RATED WALL (1 WT-04), SEE DETAIL 31A8.10.00
EXTERIOR EXPANSION JOINT
MP-50, SEE EXTERIOR MATERIAL LEGEND
MP-51, SEE EXTERIOR MATERIAL LEGEND
MP-52, SEE EXTERIOR MATERIAL LEGEND
PL-50, SEE EXTERIOR MATERIAL LEGEND
VISION GLASS WITH SHADOWBOX BEHIND
GLAZING, SEE ENLARGED ELEVATIONS
L12 LIGHT PER PG05B, SEE ENLARGED ELEV & A4-A6.10.01

EXTERIOR WALL TYPE LEGEND

- # [XXX] S STUCCO WALL, SEE A4.10.00
[WT-01] WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
[WT-02] WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
[WT-03] WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
ACM EXT WALL ASSEMBLY, SEE A4.01.50, SEE SPEC
[WT-04] ACM EXT WALL ASSEMBLY, 1-HR RATED, SEE A4.01.50, SEE SPEC
CORRUGATED PERFORATED PENTHOUSE CLADDING
(INSULATED), SEE SPEC
[WT-05] CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM
OUTER WALL, SEE SPEC
[WT-06] PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND

- MP-50 ACM PANEL RAINSCREEN "DURANAR XL" WHITESTONE GRAY
METALLIC, GRAY, SEE SPEC
MP-51 ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY
MICA" (DARK GRAY), SEE SPEC
MP-52 ACM PANEL RAINSCREEN "FOCUS BLACK 1", SEE SPEC
MP-53 PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
CORRUGATED MTAL PANEL, SEE SPEC
GL-50 ELECTROCHROMIC GLAZING, SEE SPEC
GL-51 INSULATED GLASS UNIT GLAZING, SEE SPEC
GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED
INNER, SEE SPEC
GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED
INNER & OUTER LITES, SEE SPEC
GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
GL-55 LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
GL-56 PORTLAND CEMENT PLASTER, INTERIOR FINISH COAT
(FINAL COLOR TBD), SEE SPEC
GL-57 PORTLAND CEMENT PLASTER, GRIT WASHED FINISH
(FINAL AGGREGATE MIX TBD), SEE SPEC

SFO

San Francisco International Airport

REVISIONS

NO.	DATE	DESCRIPTION
1	08/02/2024	BASE PACKAGE SA - BULLETIN 01
2	02/27/2025	BASE PACKAGE SA - BULLETIN 02
3	01/27/2025	BASE PACKAGE SA - BULLETIN 03
4	01/27/2025	BASE PACKAGE SA - BULLETIN 04

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TEF

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

10071.76.400

TERMINAL 3 WEST
MODERNIZATION
PACKAGE SA - VOL 2

10071.76.400

FACADE SYSTEM @ EAST
TRIANGLE

CONTRACT NO.

PROJECT TITLE

SHEET TITLE

SCALE

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

SHEET NUMBER

ARCH-01

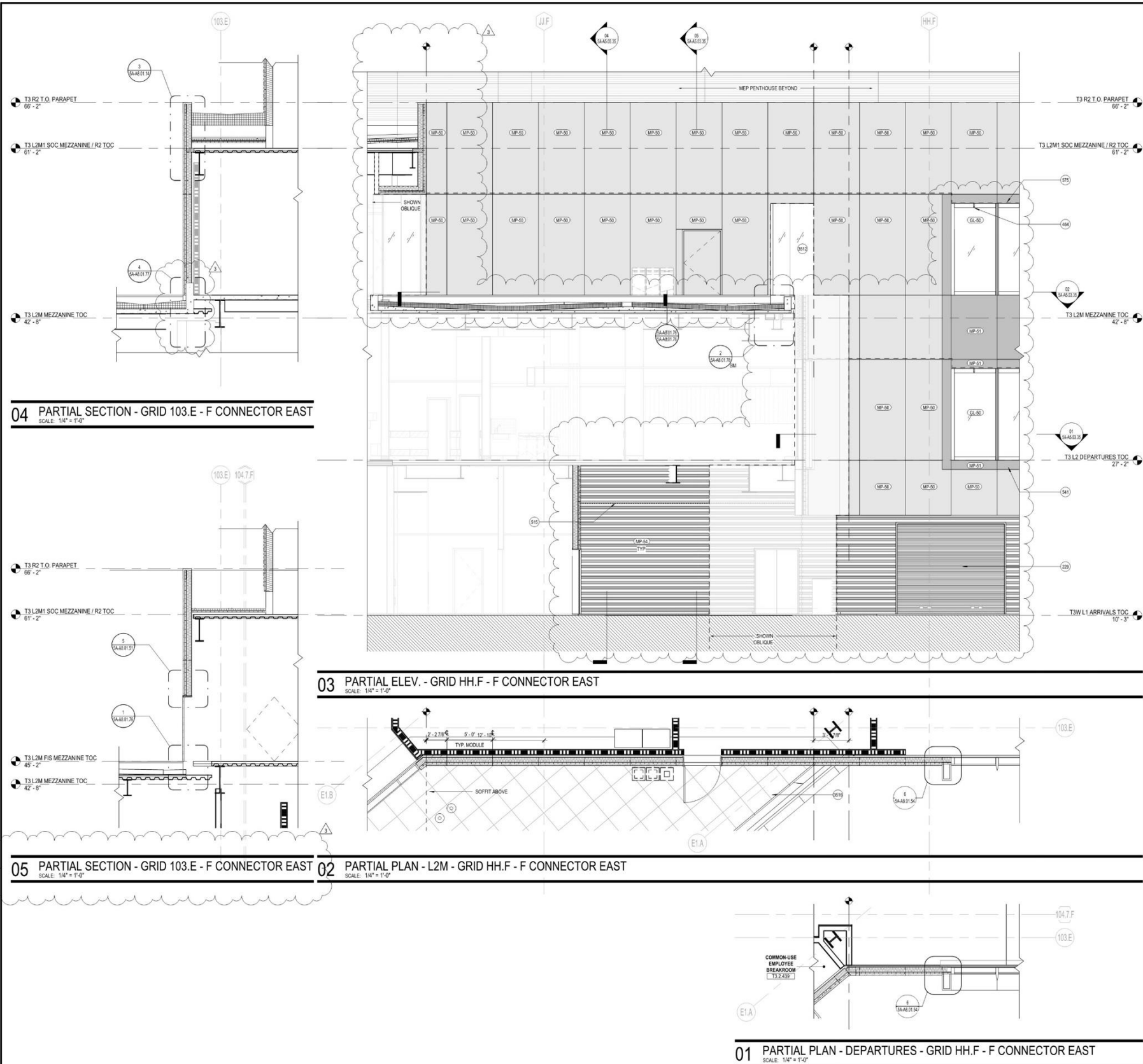
5A-A5.03.33

NOVEMBER 2025

46

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



SHEET NOTES	
228	OVERHEAD COILING DOOR, SEE DOOR SCHEDULE
464	DELUGE SPRINKLER SYSTEM, SFPD
515	BIRD NETTING TYP AT UNDERSIDE OF FLOOR DECK EXPOSED TO THE ELEMENTS
541	ACM PANEL ACCENT FRAME (MATCH MP-61)
576	HORIZONTAL EXPANSION JOINT, SEE SPEC
3512	GLASS WINDSCREEN AT TERRACE
3516	UNIT PAVERS ON ADJUSTABLE PEDESTALS, SEE LANDSCAPE DWGS

GENERAL NOTES	
A.	SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
B.	SEE A0.02.01 FOR PROJECT GENERAL NOTES.
C.	SEE A0.08.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
D.	DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
E.	DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS UNLESS NOTED OTHERWISE.
F.	DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTIBILITY OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUGE SPRINKLER FIRE PROTECTION AT WINDOWS.
G.	SEE A0.01.01-03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-XX).
H.	SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
I.	TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A4 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
J.	SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND FIS LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
K.	EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
L.	REFER TO A4.04.06 FOR EXPANSION JOINT COVER SCHEDULE.
M.	REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A0.10.01 FOR FACADE MOUNTED DEVICES.
N.	

EXTERIOR GRAPHIC LEGEND	
	1-HR RATED WALL (1 WT-04), SEE DETAIL 31A8.10.00
	EXTERIOR EXPANSION JOINT
	MP-50, SEE EXTERIOR MATERIAL LEGEND
	MP-51, SEE EXTERIOR MATERIAL LEGEND
	MP-52, SEE EXTERIOR MATERIAL LEGEND
	PL-50, SEE EXTERIOR MATERIAL LEGEND
	VISION GLASS WITH SHADOWBOX BEHIND
	GLAZING, SEE ENLARGED ELEVATIONS
	L12 LIGHT PER PG08B, SEE ENLARGED ELEV & SA-A0.10.01

EXTERIOR WALL TYPE LEGEND	
# (XXX) S	STUCCO WALL, SEE A0.10.00
(WT-01)	WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
(WT-02)	WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
(WT-03)	WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
(WT-04)	ACM EXT WALL ASSEMBLY, SEE 61A8.01.50, SEE SPEC
1 (WT-04)	ACM EXT WALL ASSEMBLY, 1-HR RATED, SEE A0.01.50, SEE SPEC
(WT-05)	CORRUGATED PERFORATED PENTHOUSE CLADDING (INSULATED), SEE SPEC
(WT-06)	CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL, SEE SPEC
(WT-07)	PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND	
MP-50	ACM PANEL RAINSCREEN "DURANAR XL WHITESTONE GRAY METALLIC" (GRAY) SEE SPEC
MP-51	ACM PANEL RAINSCREEN "DURANAR SUNSTORM NORFOLK GRAY MICA" (DARK GRAY) SEE SPEC
MP-52	ACM PANEL RAINSCREEN "FOCUS BLACK 1", SEE SPEC
MP-53	PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE
MP-54	CORRUGATED METAL PANEL, SEE SPEC
GL-50	ELECTROCHROMIC GLAZING, SEE SPEC
GL-51	INSULATED GLASS UNIT GLAZING, SEE SPEC
GL-52	INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC
GL-53	INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC
GL-54	INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
GL-55	LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
GL-56	LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC
PL-50	PORTLAND CEMENT PLASTER, INTERIOR FINISH COAT (FINAL COLOR TBD), SEE SPEC
PL-51	PORTLAND CEMENT PLASTER, GROUT WASHED FINISH (FINAL AGGREGATE MIX TBD), SEE SPEC

San Francisco International Airport

Key Map

NO.	DATE	REVISION DESCRIPTION
1	06/06/2023	BASE PACKAGE SA - ISSUE FOR PERMIT
2	11/13/2023	BASE PACKAGE SA - PLAN CHECK RESPONSE 1
3	11/13/2023	BASE PACKAGE SA - PLAN CHECK RESPONSE 2
4	02/27/2024	BASE PACKAGE SA - VALLEY T2
5	07/18/2024	BASE PACKAGE SA - VALLEY T3

300 Frank H Ogawa Plaza, Suite 510
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415-500-4229

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-0700

1420 Sutter Street
San Francisco, CA 94109
415-391-7918

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TERMINAL 3 WEST
MODERNIZATION
PACKAGE SA - VOL 2

PROJECT TITLE

5A-A5.03.35

SHEET TITLE

FACADE SYSTEM @ TERRACE
GL 103

APPROVED:

APPROVED:

DESIGNED BY: DATE: 07/18/2024

DRAWN BY: DATE: 07/18/2024

SCALE: AS SHOWN

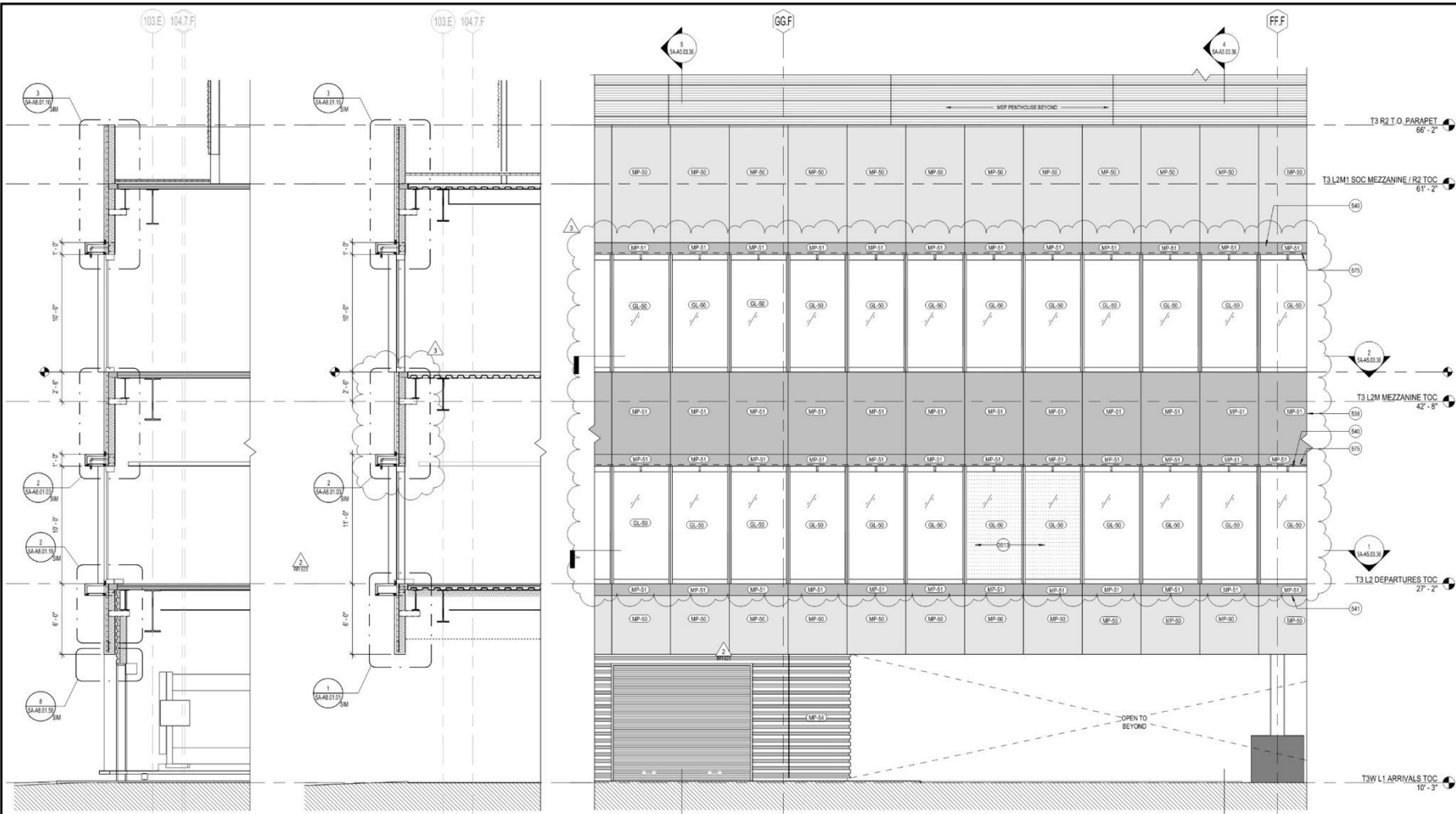
SHEET NUMBER: ARCH-01

5A-A5.03.35

FILE PATH: A:\work\Drawings\T3M_5A\CD\T3M Modernization\T3M_5A_CD\T3M_5A_CD_05A-03.35.dwg

Relevant CD Drawings

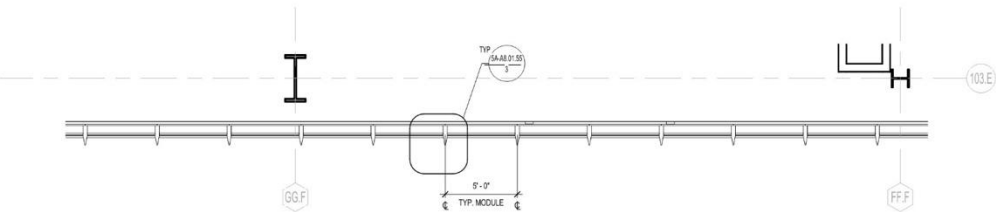
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



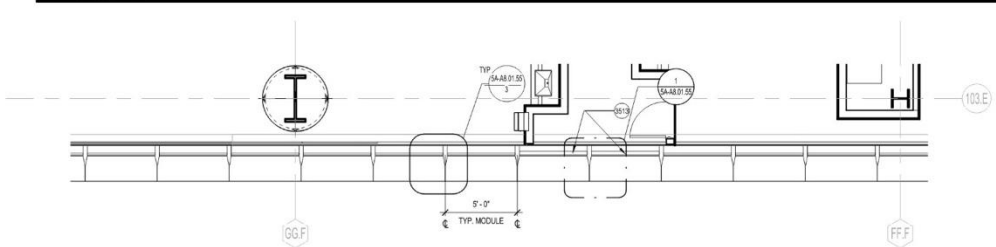
5 WALL SECTION - HHF - F CON. EAST
SCALE: 1/4" = 1'-0"

4 WALL SECTION - HHF - F CON. EAST
SCALE: 1/4" = 1'-0"

3 PARTIAL ELEV. - GRID HHF - F CONNECTOR EAST
SCALE: 1/4" = 1'-0"



2 PARTIAL PLAN - L2M - GRID HHF - F CONNECTOR EAST
SCALE: 1/4" = 1'-0"



1 PARTIAL PLAN - DEPARTURES - GRID HHF - F CONNECTOR EAST
SCALE: 1/4" = 1'-0"

SHEET NOTES

- 538 (WT-04) ACM WALL PANEL, RAINSCREEN SYSTEM
- 540 ACM PANEL ACCENT FRAME W/ CONCEALED DELUXE (MATCH MP-51)
- 541 ACM PANEL ACCENT FRAME (MATCH MP-51)
- 575 HORIZONTAL EXPANSION JOINT, SEE SPEC
- 5813 SHADOW BOX CW PANEL

GENERAL NOTES

- A. SEE A0.01.01 FOR PROJECT INFORMATION / ABBREVIATIONS.
- B. SEE A0.02.01 FOR PROJECT GENERAL NOTES.
- C. SEE A0.08.01 AND SPECIFICATIONS FOR EXTERIOR FINISHES.
- D. DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE, UNLESS NOTED OTHERWISE.
- E. DIMENSIONS FOR WINDOW WALL GLAZING IS TO EXTERIOR FACE OF GLASS, UNLESS NOTED OTHERWISE.
- F. DRAWINGS ARE PREPARED TO SHOW PRIMARY DESIGN INTENT, ENGINEERING AND CONSTRUCTION OF EXTERIOR FACADE SYSTEMS ARE TO BE FULLY DEVELOPED VIA DELEGATED DESIGN AND SUBMITTED FOR DEFERRED BUILDING PERMIT SEPARATELY. SEE ARCHITECT PLAN A0.07.02 & A0.07.03 FOR EXTENT OF DELUXE SPINNAKER FIRE PROTECTION AT WINDOWS.
- G. SEE A0.01.01.03 FOR EXTERIOR WALL TYPE DESIGNATIONS (WT-X).
- H. SEE A2 SERIES SHEETS FOR FULL EXTENTS OF STUCCO WALLS.
- I. TAGGED WALLS REFER TO EXTERIOR WALLS ONLY. SEE A2 SERIES PLANS / SHEETS FOR OTHER WALL TYPE DESIGNATION AND ASSEMBLIES.
- J. SEE A2 SERIES FOR EXTERIOR DOOR TAGS AND DIMENSIONED DOOR LOCATIONS AT ARRIVALS LEVEL. EXTERIOR DOORS AT DEPARTURES AND F&B LEVEL ARE TAGGED AND DIMENSIONALLY LOCATED IN A5 FACADE SYSTEM SHEETS.
- K. EXTERIOR STAIRS SHOWN FOR REFERENCE ONLY AND WILL BE INCLUDED IN FORTHCOMING ISSUANCE.
- L. REFER TO A0.04.00 FOR EXPANSION JOINT COVER SCHEDULE.
- M. REFER TO FACADE MOUNTING DIAGRAMS ON SHEET A0.10.01 FOR FACADE MOUNTED DEVICES.
- N.

EXTERIOR GRAPHIC LEGEND

- 1-HR RATED WALL (1 WT-04), SEE DETAIL 31A8.10.00
- EXTERIOR EXPANSION JOINT
- MP-50, SEE EXTERIOR MATERIAL LEGEND
- MP-51, SEE EXTERIOR MATERIAL LEGEND
- MP-52, SEE EXTERIOR MATERIAL LEGEND
- PL-50, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS WITH SHADOWBOX BEHIND
- GLAZING, SEE ENLARGED ELEVATIONS
- L12 LIGHT PER PG05B, SEE ENLARGED ELEV & A0-A0.10.01

EXTERIOR WALL TYPE LEGEND

- (XXX) 8 STUCCO WALL, SEE A0.10.00
- (WT-01) WINDOW WALL ASSEMBLY TYPE 1, SEE SPEC
- (WT-02) WINDOW WALL ASSEMBLY TYPE 2, TYP @ GATEHOUSE, SEE SPEC
- (WT-03) WINDOW WALL ASSEMBLY TYPE 3, @ EAST TRIANGLE
- ACM EXT WALL ASSEMBLY, SEE A0.01.50, SEE SPEC
- (WT-04) ACM EXT WALL ASSEMBLY, 1-HR RATED, SEE A0.01.50, SEE SPEC
- (WT-05) CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM (INSULATED), SEE SPEC
- (WT-06) CORRUGATED PERFORATED PENTHOUSE AREAWAY/AR PLENUM OUTER WALL, SEE SPEC
- (WT-07) PENTHOUSE AREAWAY/AR PLENUM INNER WALL, SEE SPEC

EXTERIOR MATERIAL LEGEND

- MP-50 ACM PANEL RAINSCREEN 'DURANAR XL WHITESTONE GRAY METALLIC' (GRAY) SEE SPEC
- MP-51 ACM PANEL RAINSCREEN 'DURANAR SUNSTORM NORFOLK GRAY MICA' (DARK GRAY) SEE SPEC
- MP-52 ACM PANEL RAINSCREEN 'TIGRIS BLACK 1', SEE SPEC
- MP-53 PERFORATED METAL PANEL TO MATCH (E) THE PENTHOUSE CORRUGATED METAL PANEL, SEE SPEC
- MP-54 CORRUGATED METAL PANEL, SEE SPEC
- GL-50 ELECTROCHROMIC GLAZING, SEE SPEC
- GL-51 INSULATED GLASS UNIT GLAZING, SEE SPEC
- GL-52 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER, SEE SPEC
- GL-53 INSULATED GLASS UNIT GLAZING W/ FRIT, FULLY TEMPERED INNER & OUTER LITES, SEE SPEC
- GL-54 INSULATED GLASS UNIT GLAZING W/ FRIT, SEE SPEC
- GL-55 LAMINATED LOW-IRON WINDSCREEN GLASS, SEE SPEC
- GL-56 LAMINATED INSULATED GLASS UNIT GLAZING (TYP AT SKYLIGHTS), SEE SPEC
- PL-50 PORTLAND CEMENT PLASTER, INTERIOR FINISH COAT (FINAL COLOR TBD), SEE SPEC
- PL-51 PORTLAND CEMENT PLASTER, GRIT WASHED FINISH (FINAL AGGREGATE MIX TBD), SEE SPEC

SFO

San Francisco International Airport

Key Map

REVISIONS

NO.	DATE	DESCRIPTION
1	06/02/2023	ISSUE FOR PERMIT
2	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 1
3	11/13/2023	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 2
4	02/27/2025	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 3
5	07/18/2025	ISSUE FOR PERMIT - PLAN CHECK RESPONSE 4

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1420 Sutter Street
San Francisco, CA 94109
415-391-7918

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TERMINAL 3 WEST
MODERNIZATION
PACKAGE 5A - VOL 2

SHEET TITLE

FACADE SYSTEM @ F
CONNECTOR - EAST

CONTRACT NO.

PROJECT TITLE

SHEET NO.

SCALE

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

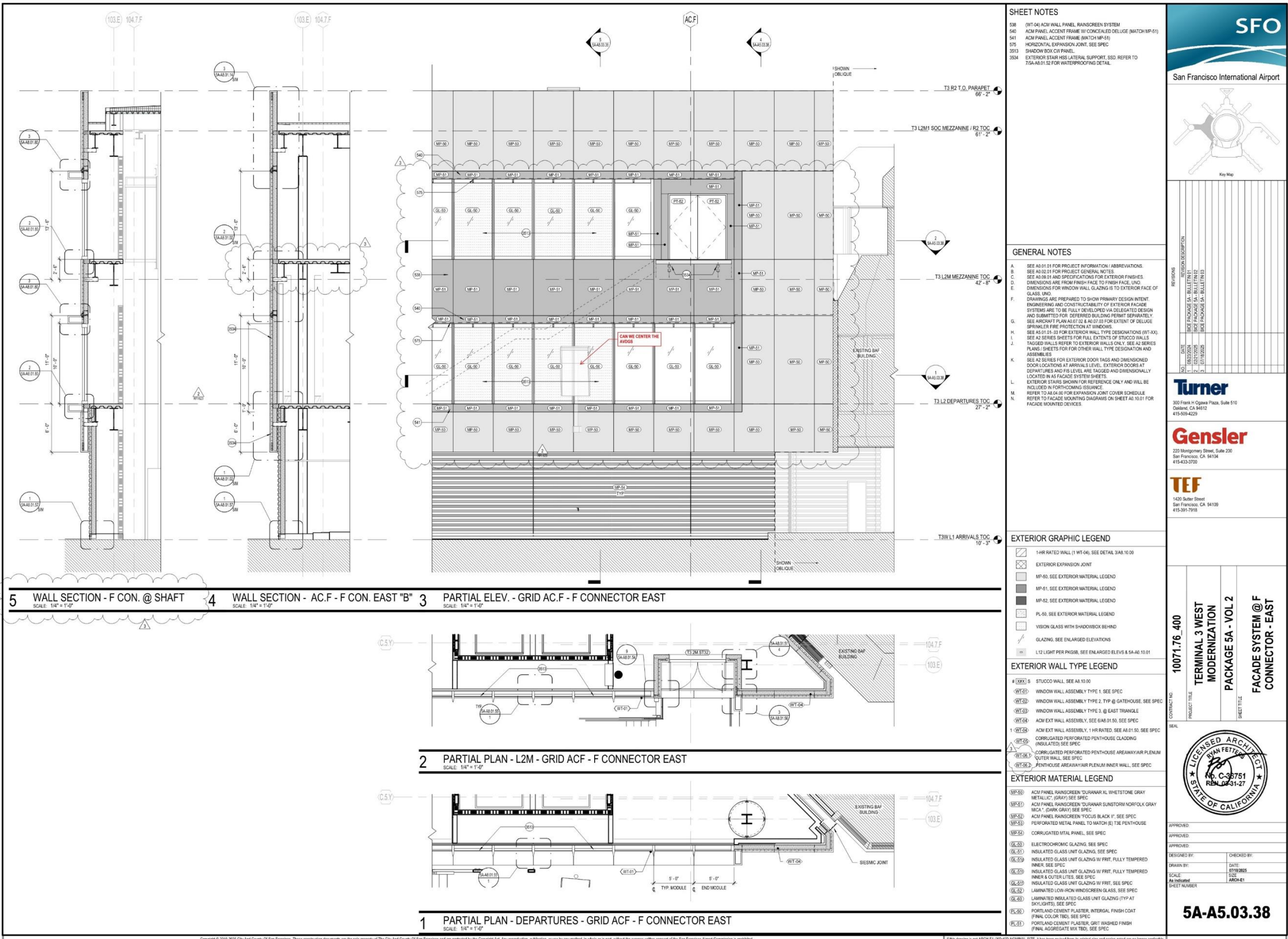
SCALE:

SHEET NUMBER

5A-A5.03.36

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



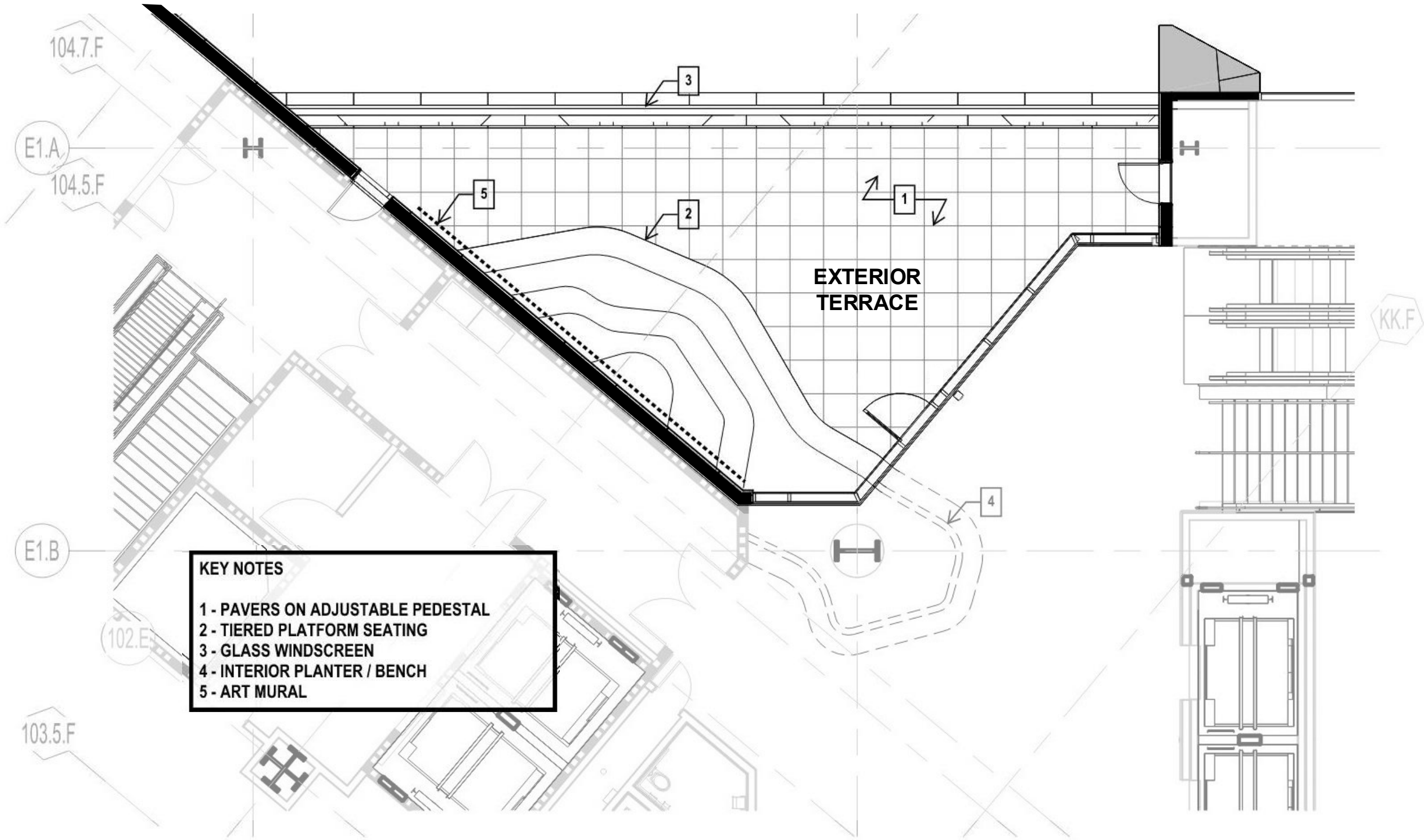
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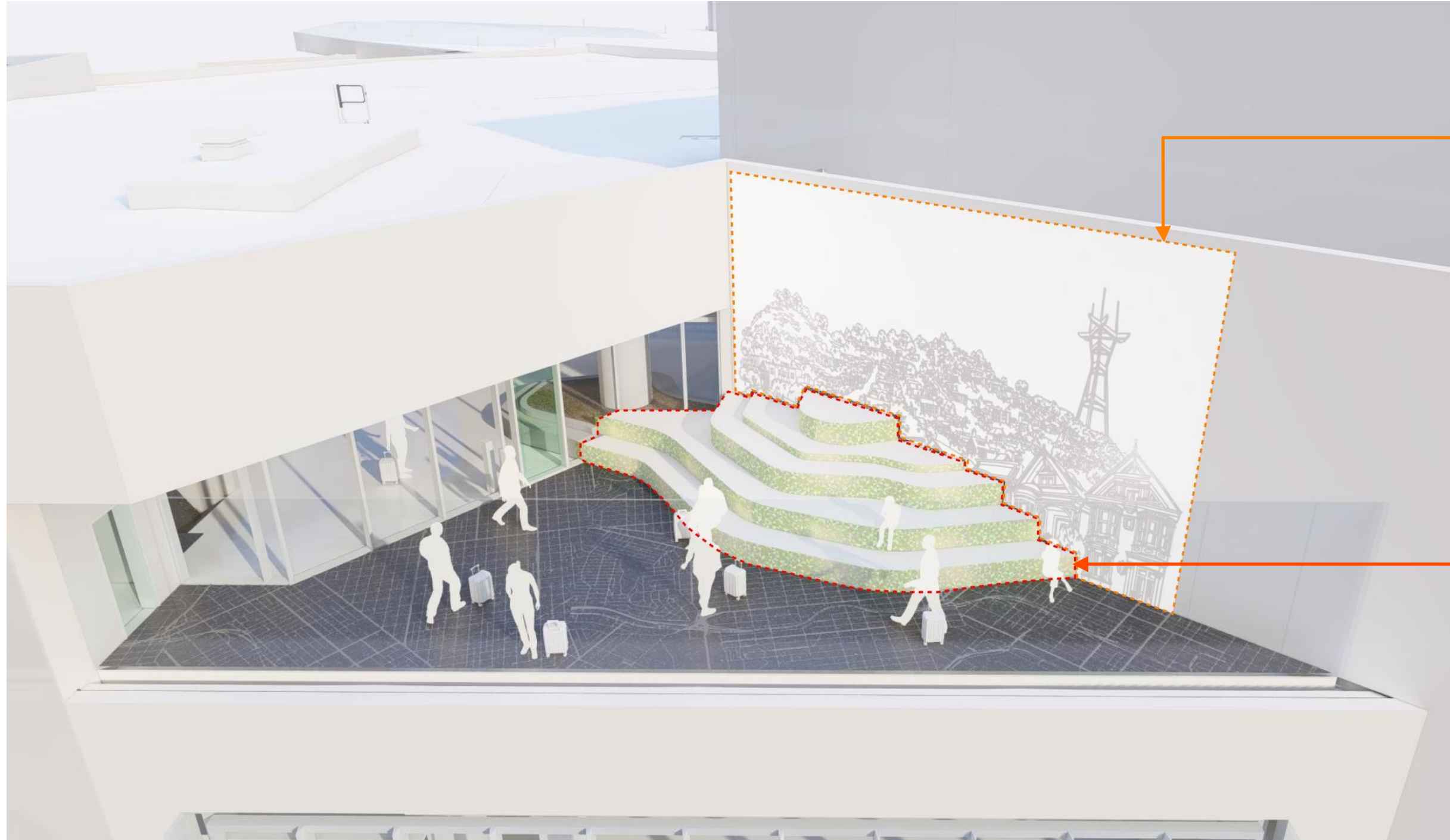
Outdoor Terrace



Area contained within orange boundary is a commissioned mural or vertical art piece that will be part of a future SFAC process (graphic shown is representative only)

Area contained within red boundary is a seating platform that will be part of a future SFAC process (graphic shown is representative only)





Area contained within orange boundary is a commissioned mural or vertical art piece that will be part of a future SFAC process (graphic shown is representative only)

Area contained within red boundary is a seating platform that will be part of a future SFAC process (graphic shown is representative only)

Thank you



Public Comment

Item 4: Review for SFO Terminal 3 West Modernization
– Phase 3 Review

Item 5: SFO Terminal 3 West Modernization: Courtyard 4 Connector (C4C) – Phase 3 Review

Discussion and Possible Action

*Discussion and possible action for Phase 3 Review for SFO Terminal 3 West
Modernization: Courtyard 4 Connector (C4C)*

NOVEMBER 2025

Civic Design Review

Terminal 3 West Modernization

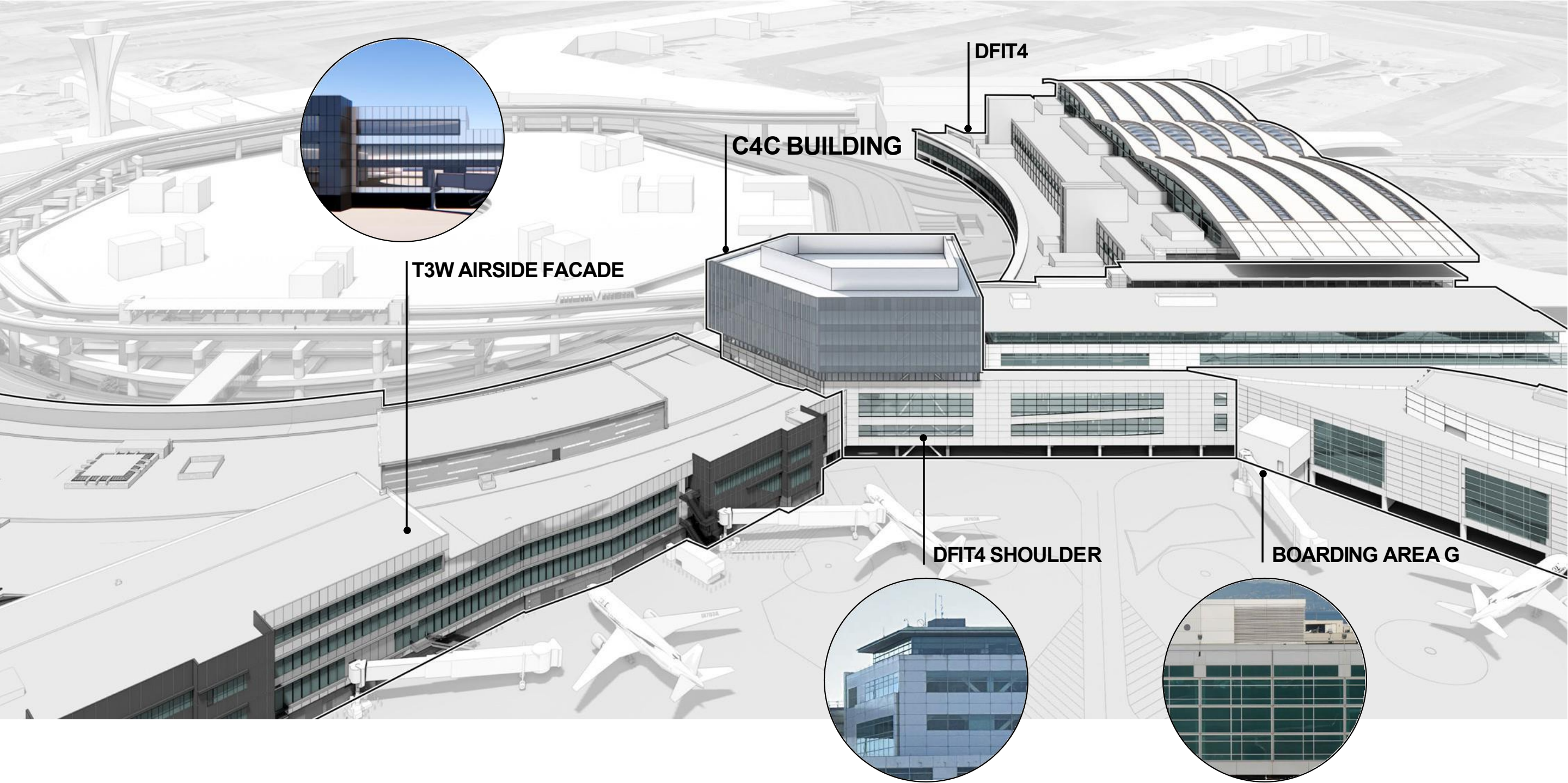
COURTYARD 4 CONNECTOR [C4C]

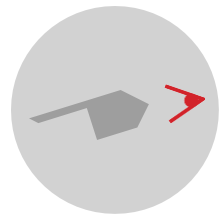
PHASE 3 | CONSTRUCTION DOCUMENTS



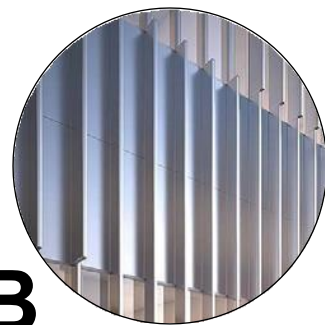
SAN FRANCISCO INTERNATIONAL AIRPORT







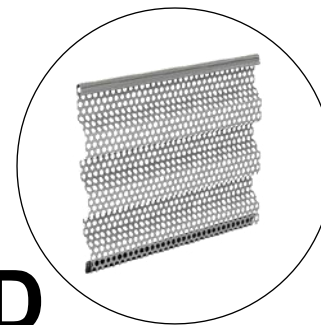
A
LOW-E COATED
GLAZING



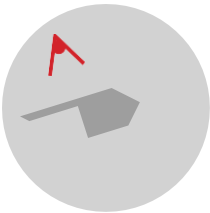
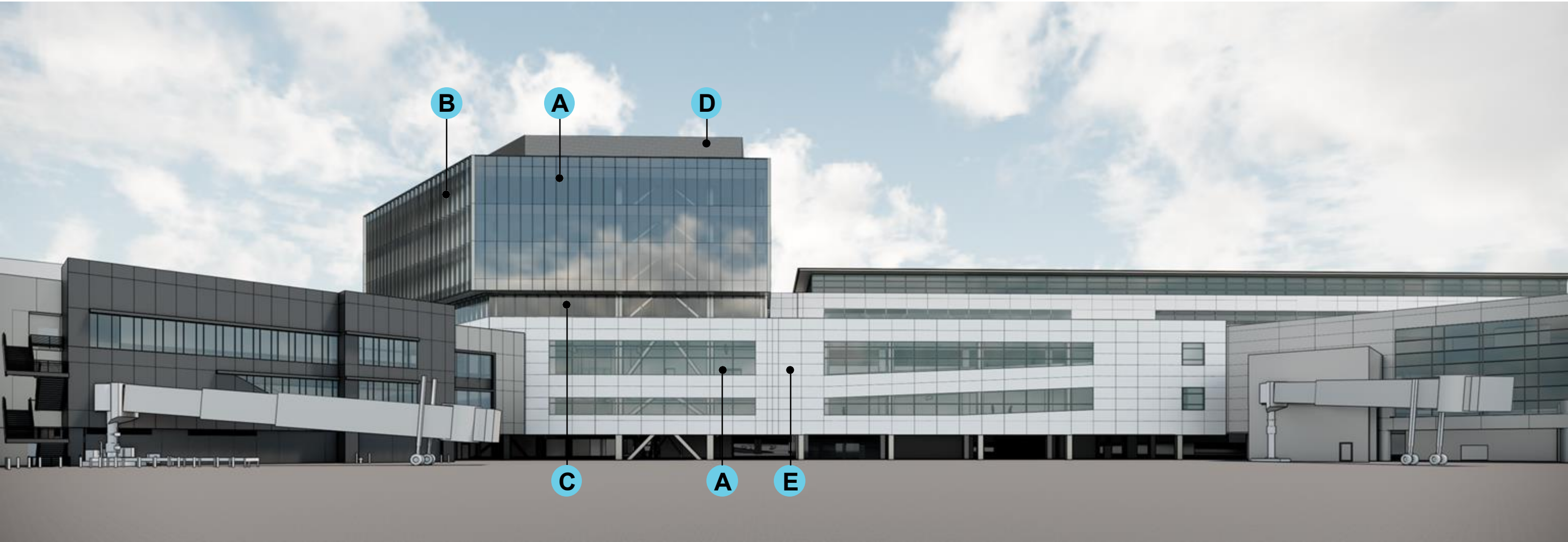
B
PAINTED ALUMINUM
SHADING FINs



C
LOW IRON CLEAR
GLAZING



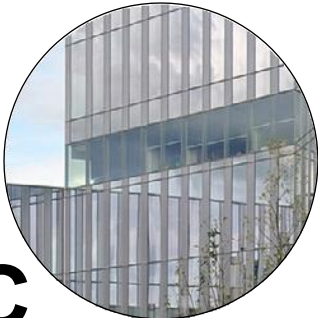
D
PERFORATED
CORRUGATED METAL



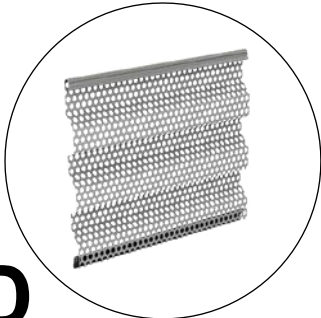
A
LOW-E COATED
GLAZING



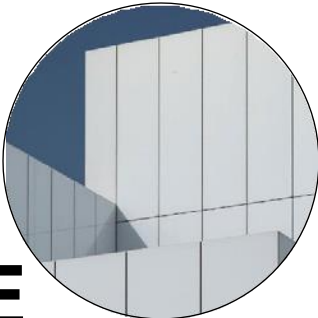
B
PAINTED ALUMINUM
SHADING FINs



C
LOW IRON CLEAR
GLAZING



D
PERFORATED
CORRUGATED METAL



E
RAINSCREEN METAL
PANEL SYSTEM

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS



REVISIONS	
NO.	DATE
1	07/12/2024
2	08/27/2024
3	09/27/2024
4	04/25/2025
5	08/15/2025

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300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-500-4229

Gensler
220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF
1420 Sutter Street
San Francisco, CA 94109
415-381-7918

CONTRACT NO.	10071.76.400
PROJECT TITLE	TERMINAL 3 WEST MODERNIZATION
SHEET TITLE	PACKAGE 7B - C4C EXTERIOR BUILDING ELEVATIONS



APPROVED:	
DESIGNED BY:	CHECKED BY:
DRAWN BY:	DATE:
SCALE:	SIZE:
SHEET NUMBER	ARCH-01

7B-A5.01.01

SHEET NOTES

EXTERIOR GRAPHIC LEGEND

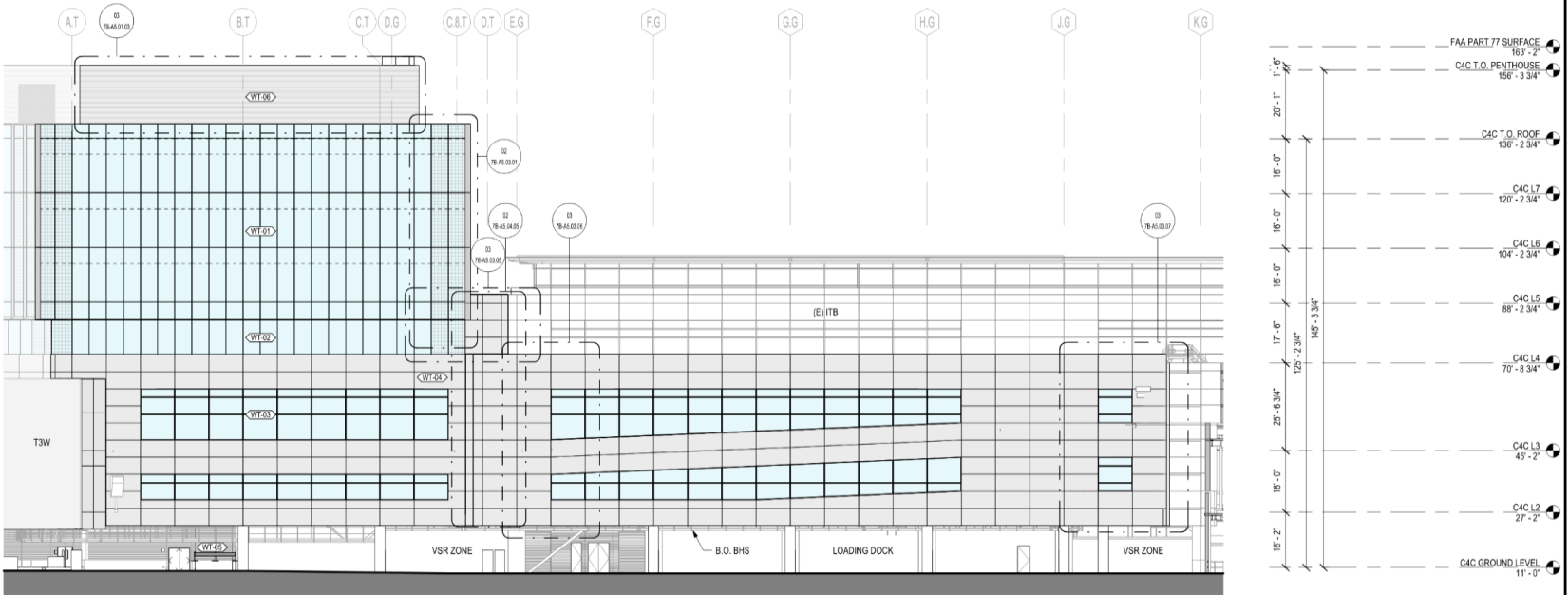
- EMT-11, SEE EXTERIOR MATERIAL LEGEND
- EMT-17, SEE EXTERIOR MATERIAL LEGEND
- EMT-18, SEE EXTERIOR MATERIAL LEGEND
- EMT-19, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
- VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

EXTERIOR WALL TYPE LEGEND

- WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
- WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
- WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
- WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
- WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
- WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

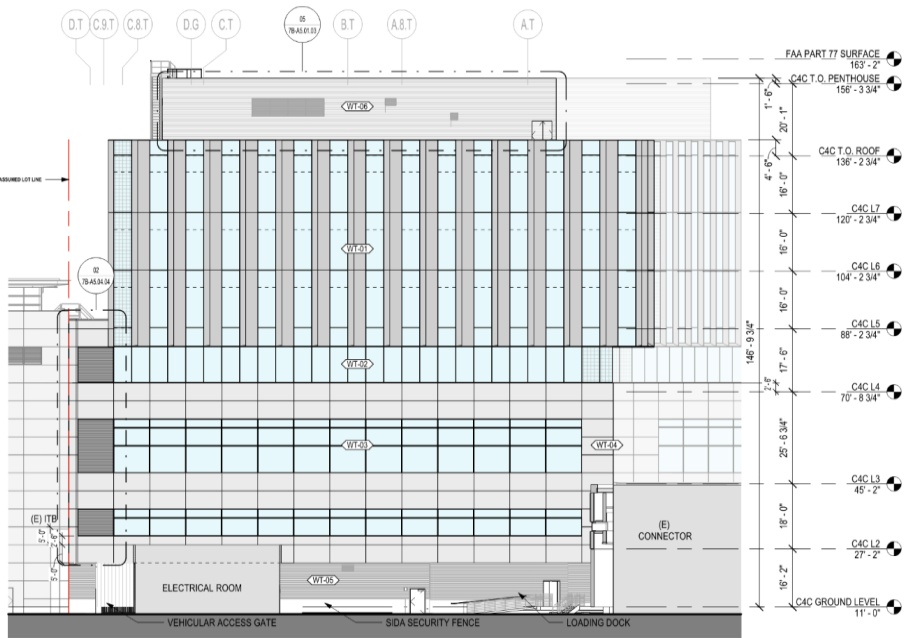
EXTERIOR MATERIAL LEGEND

- ETM-01: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
- ETM-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
- ETM-21: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
- ETM-26: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
- ETM-27: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
- ETM-28: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
- ETM-31: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
- ETM-36: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
- ETM-39: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
- ETM-30: EXTERIOR ALUMINUM PANEL ADJACENT T3W AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
- EGM-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
- EGM-07: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
- EGM-08: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L3-L3, SEE SPEC
- EGM-10: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
- EGM-10: CEMENT PLASTER @ (E) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
- EGM-11: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
- ELV-01: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DO-9614
- ELV-02: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-0215
- ELV-03: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700



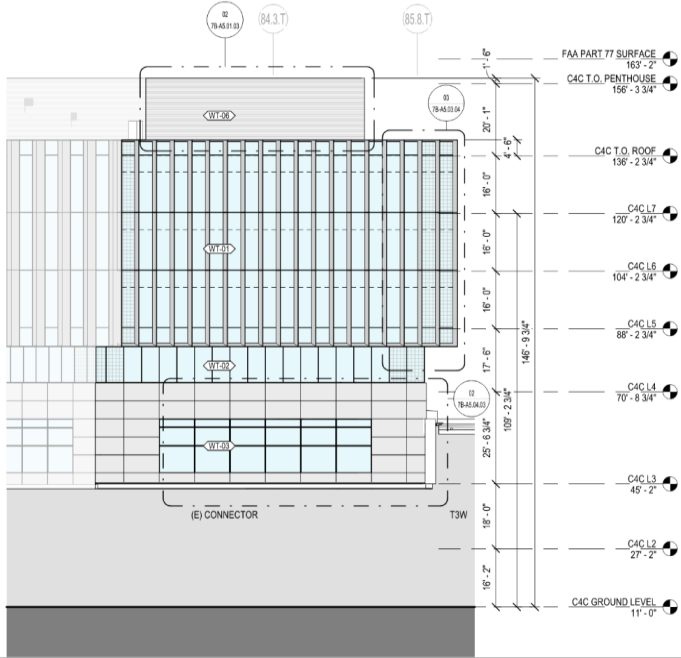
03 EXTERIOR ELEVATION - NORTH - AIRSIDE

SCALE: 1/16" = 1'-0"



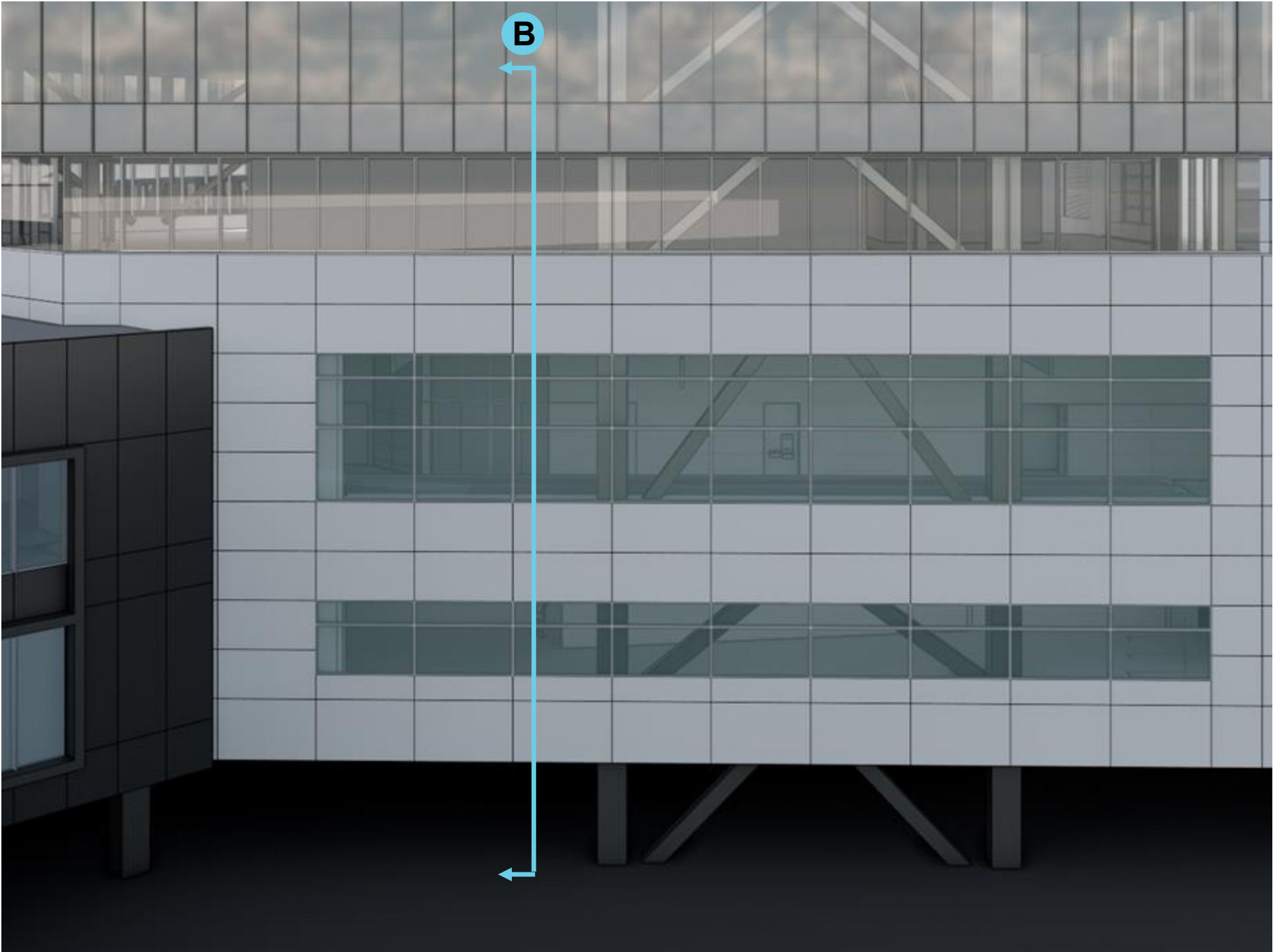
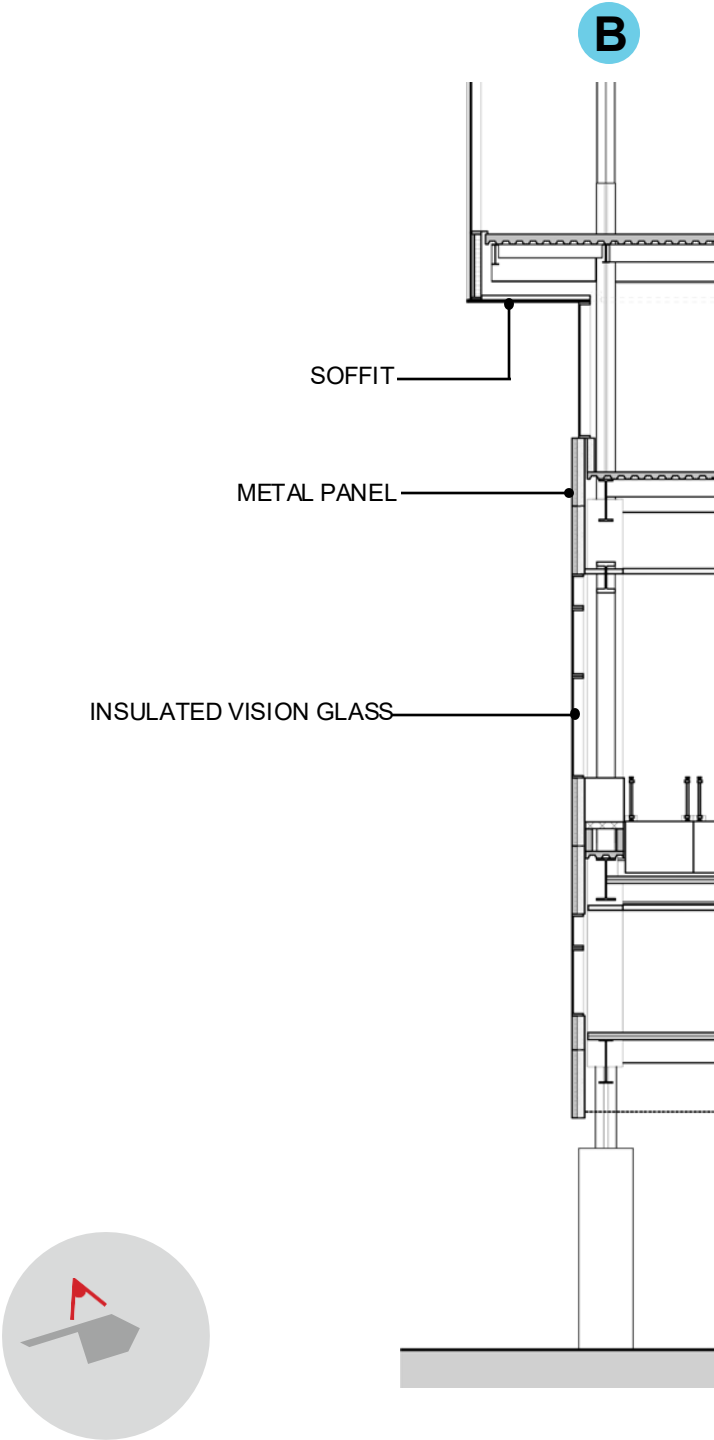
02 EXTERIOR ELEVATION - SOUTH - LANDSIDE

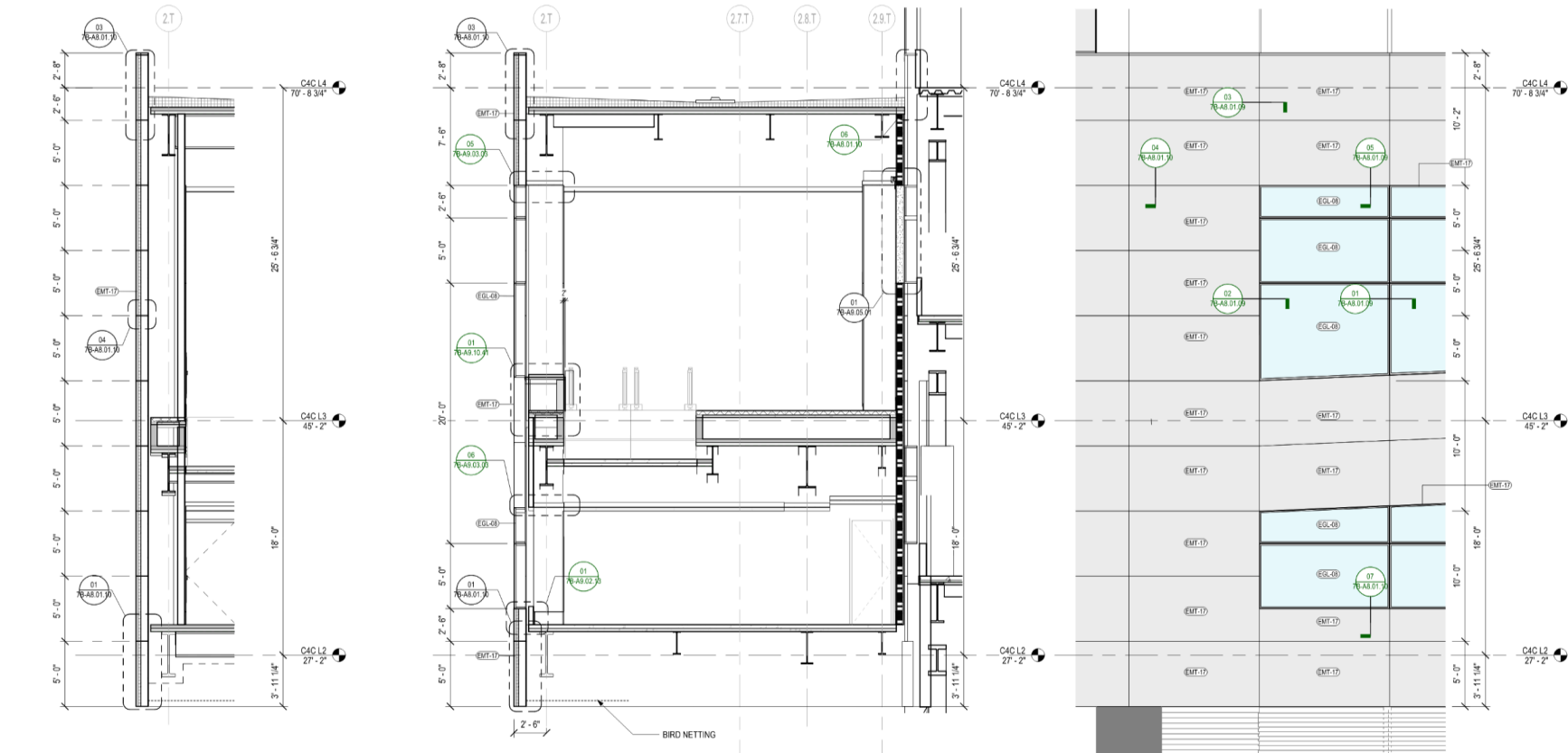
SCALE: 1/16" = 1'-0"



01 EXTERIOR ELEVATION - SOUTHEAST - LANDSIDE

SCALE: 1/16" = 1'-0"

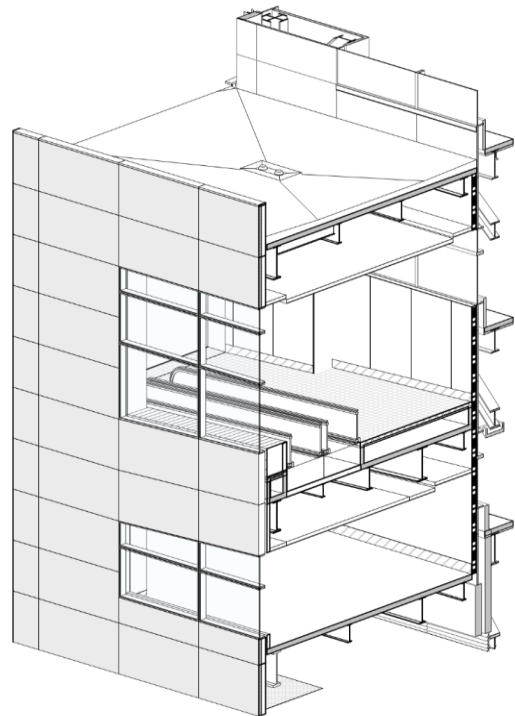




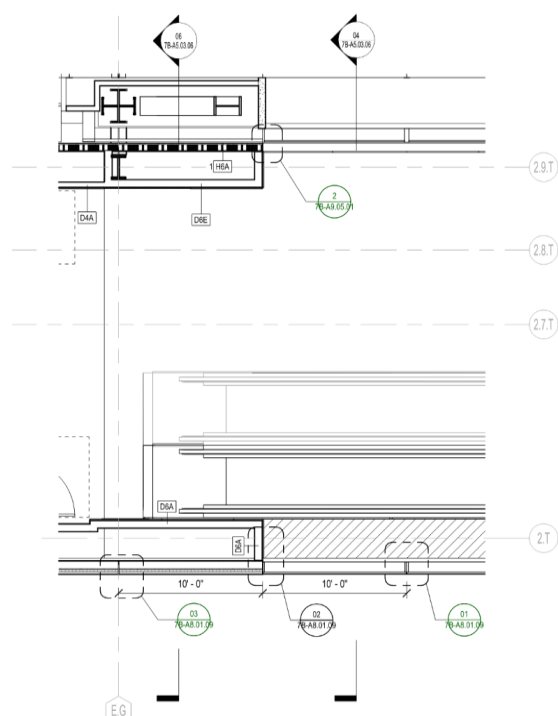
06 WALL SECTION - CONNECTOR - CNTR @ MTL PNL (TYP)
SCALE: 1/4" = 1'-0"

04 WALL SECTION - CONNECTOR - CNTR @ WINDOW (TYP)
SCALE: 1/4" = 1'-0"

03 EXT ELEV - CONNECTOR (TYP)
SCALE: 1/4" = 1'-0"



05 AXON - CONNECTOR (TYP)
SCALE:



01 ENLARGED PLAN - FACADE - L3 CONNECTOR
SCALE: 1/4" = 1'-0"

SHEET NOTES

EXTERIOR GRAPHIC LEGEND

- EMT-11, SEE EXTERIOR MATERIAL LEGEND
- EMT-17, SEE EXTERIOR MATERIAL LEGEND
- EMT-18, SEE EXTERIOR MATERIAL LEGEND
- EMT-19, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
- VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

EXTERIOR WALL TYPE LEGEND

- WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
- WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
- WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
- WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
- WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
- WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

EXTERIOR MATERIAL LEGEND

- EMT-08: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
- EMT-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
- EMT-20: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
- EMT-28: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
- EMT-29: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
- EMT-28: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
- EMT-17: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
- EMT-18: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
- EMT-19: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
- EMT-30: EXTERIOR ALUMINUM PANEL ADJACENT TOW AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
- EGL-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
- EGL-07: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
- EGL-08: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L2-L3, SEE SPEC
- EGL-10: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
- EGL-10: CEMENT PLASTER @ (B) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
- EGL-11: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
- ELV-01: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DC-9614
- ELV-02: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, S.O.D. CS GROUP RS-0215
- ELV-03: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700

SFO

San Francisco International Airport

REVISIONS

NO.	DATE	REVISION DESCRIPTION
01	07/12/2024	PACKAGE 7B - 100% SCHEMATIC DESIGN
02	08/27/2024	PACKAGE 7B - 50% PRELIMINARY DESIGN
03	09/25/2024	PACKAGE 7B - 50% PRELIMINARY DESIGN
04	04/25/2025	PACKAGE 7B - 50% PRELIMINARY DESIGN
05	08/15/2025	PACKAGE 7B - 50% PRELIMINARY DESIGN

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-500-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-381-7918

CONTRACT NO.

10071.76.400

PROJECT TITLE

TERMINAL 3 WEST
MODERNIZATION
PACKAGE 7B - C4C

SHEET TITLE

FACADE SYSTEMS -
CONNECTOR WT-03/04

SEAL

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

1/4" = 1'-0"

ARCH-01

SHEET NUMBER

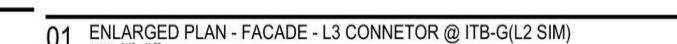
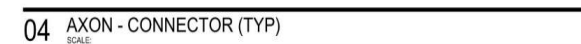
7B-A5.03.06

Relevant CD Drawings







SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

NOVEMBER 2025

7



SHEET NOTES

- | EXTERIOR GRAPHIC TYPE | |
|---|---|
|  | EMT-11, SEE EXTERIOR MATERIAL LEGEND |
|  | EMT-17, SEE EXTERIOR MATERIAL LEGEND |
|  | EMT-18, SEE EXTERIOR MATERIAL LEGEND |
|  | EMT-19, SEE EXTERIOR MATERIAL LEGEND |
|  | VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION) |
|  | VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION) |

EXTERIOR WALL TYPE LEGEND

- | | |
|-------|---|
| WT-01 | UNITIZED CURTAIN WALL @TOWER, SEE SPEC |
| WT-02 | UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC |
| WT-03 | STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC |
| WT-04 | ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC |
| WT-05 | CORRUGATED ALUM PANEL RAINSCREEN @QA LEVEL, SEE SPEC |
| WT-06 | PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC |

EXTERIOR MATERIAL LEGEND

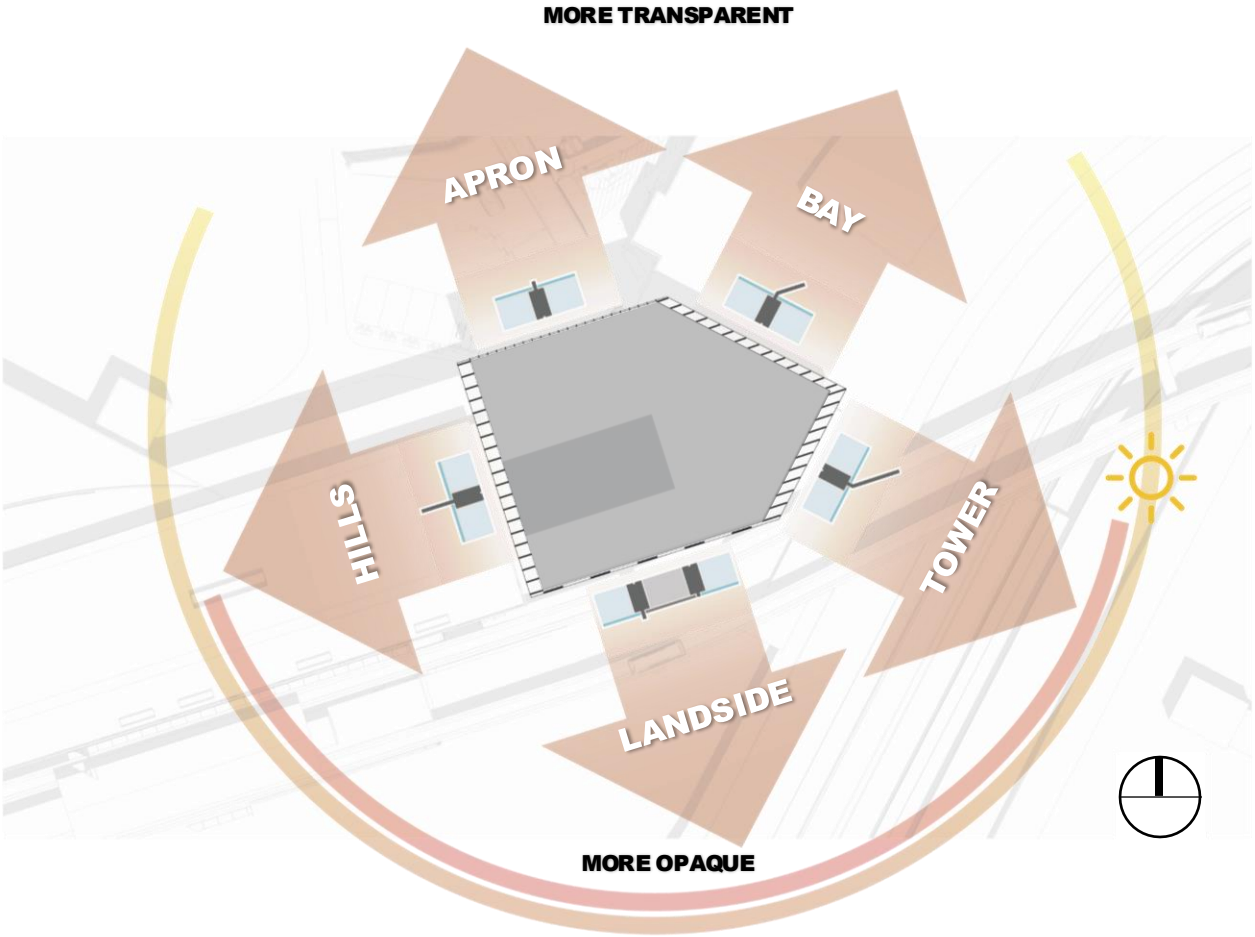
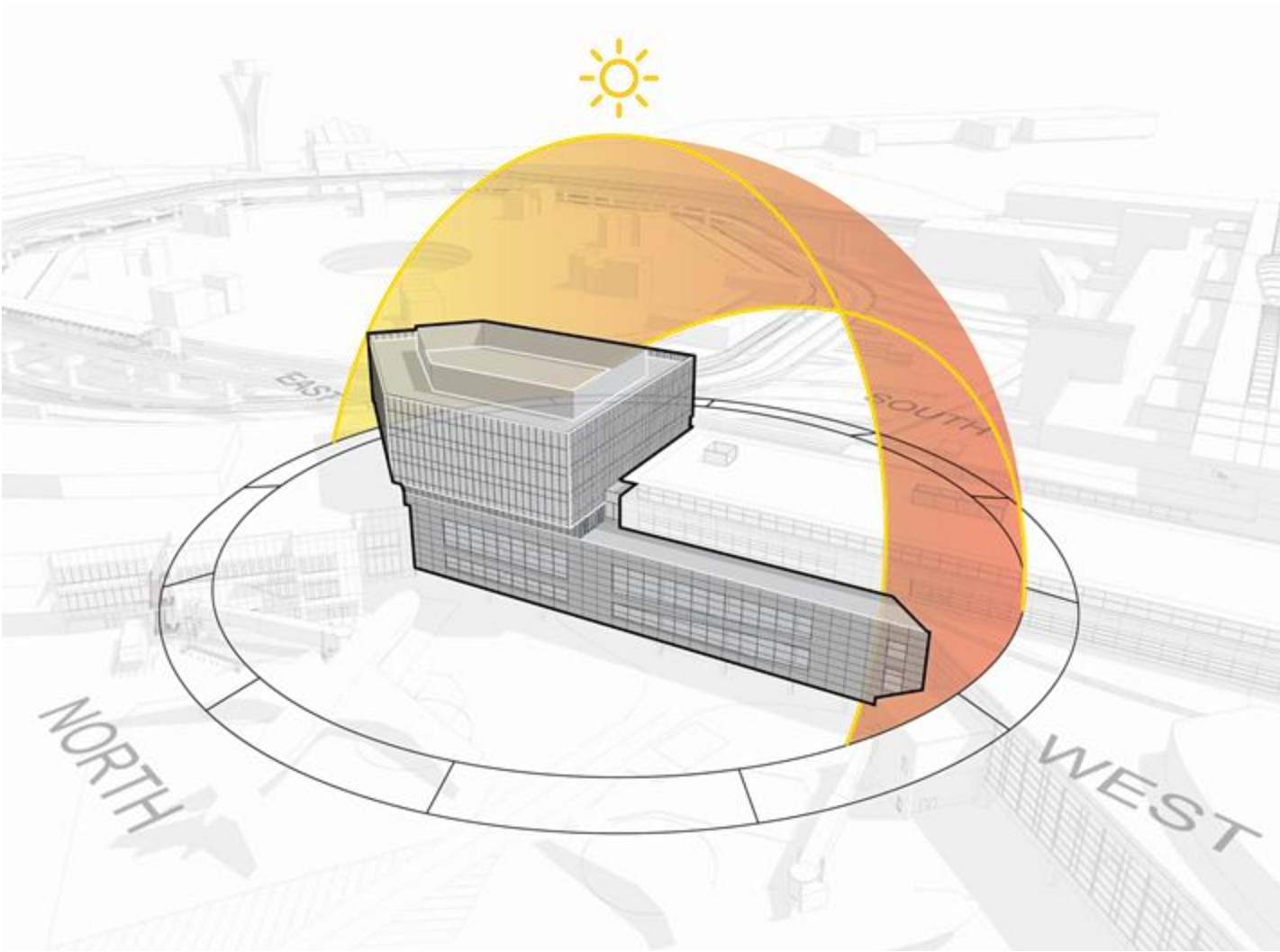
- | | |
|---------|--|
| CM-TM7 | CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7. SEE SPEC |
| CM-TM1 | CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @L5-L7. SEE SPEC |
| CM-TM2 | CURTAIN WALL INTERIOR TRIM FINISH @L5-L7. SEE SPEC |
| CM-TM3 | CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3. SEE SPEC |
| CM-TM4 | CURTAIN WALL SHADOWBOX BACK PANEL @L4-L7. SEE SPEC |
| CM-TM5 | EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4. SEE SPEC |
| CM-TM7 | EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @L2-L3. SEE SPEC |
| CM-TM8 | PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE. SEE SPEC |
| CM-TM9 | CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR. SEE SPEC |
| CM-TM6 | EXTERIOR ALUMINUM ADJACENT TOWER ARCADE EXT WALL, FINISH TO MATCH ADJACENT TOWER EXT WALL |
| GLB-G6 | INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @L4-L7. SEE SPEC |
| GLB-G7 | INSULATED LOW-RON GLASS UNIT GLAZING (VISION GLASS) @L5-L7. SEE SPEC |
| GLB-G8 | INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @L2-L3. SEE SPEC |
| GLB-G9 | INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7. SEE SPEC |
| GLB-G10 | CEMENT PLASTER @ (E) PRE-SECURE CONNECTOR WINDOW PATCH. SEE SPEC |
| GLB-G11 | INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4. SEE SPEC |
| GLB-V41 | ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP 02-R614 |
| GLB-V42 | ARCHITECTURAL OPERABLE STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP 02-R615 |
| GLB-V43 | ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP 02-R616 |

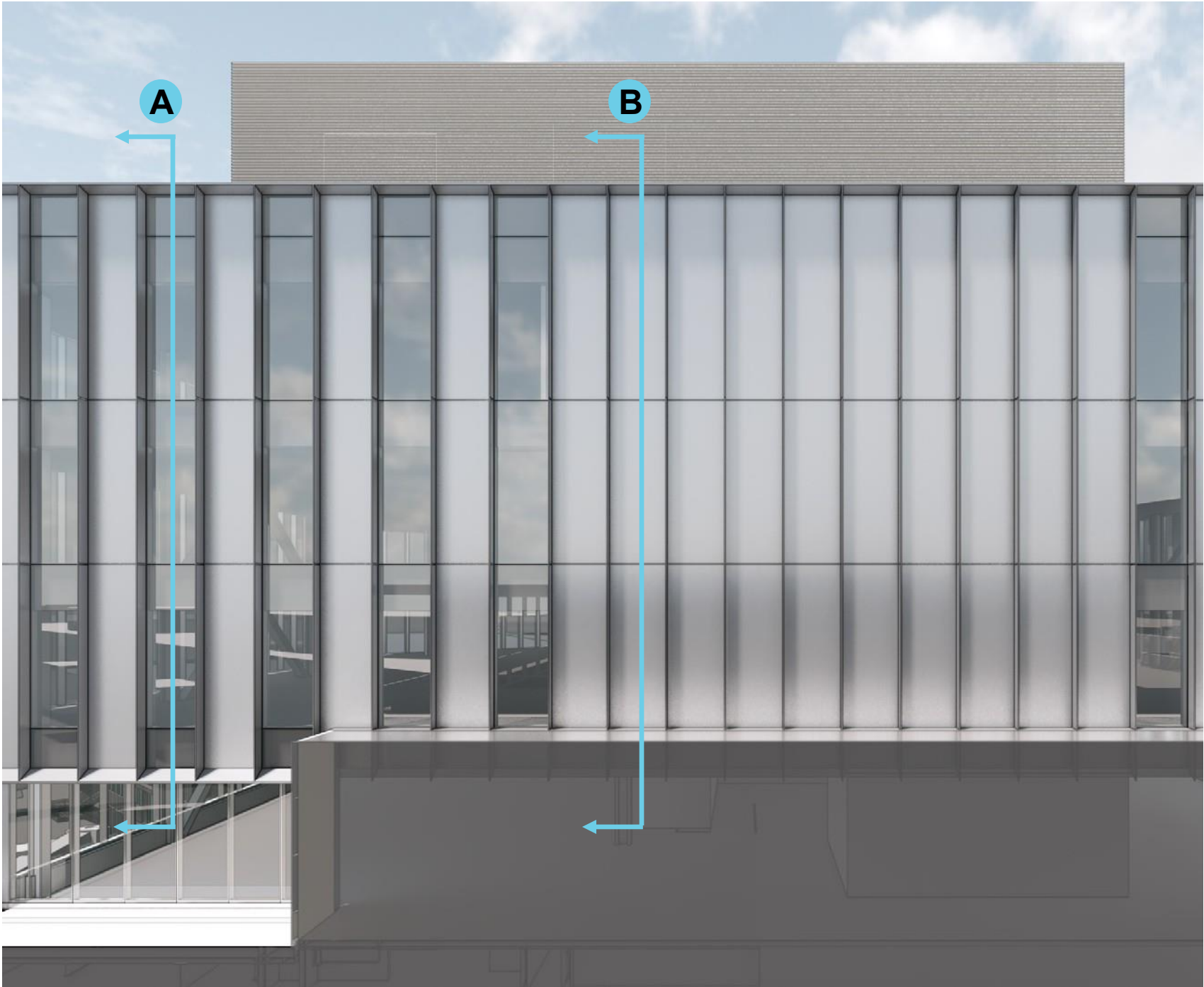
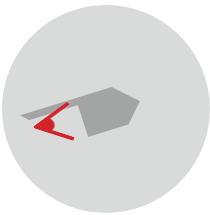
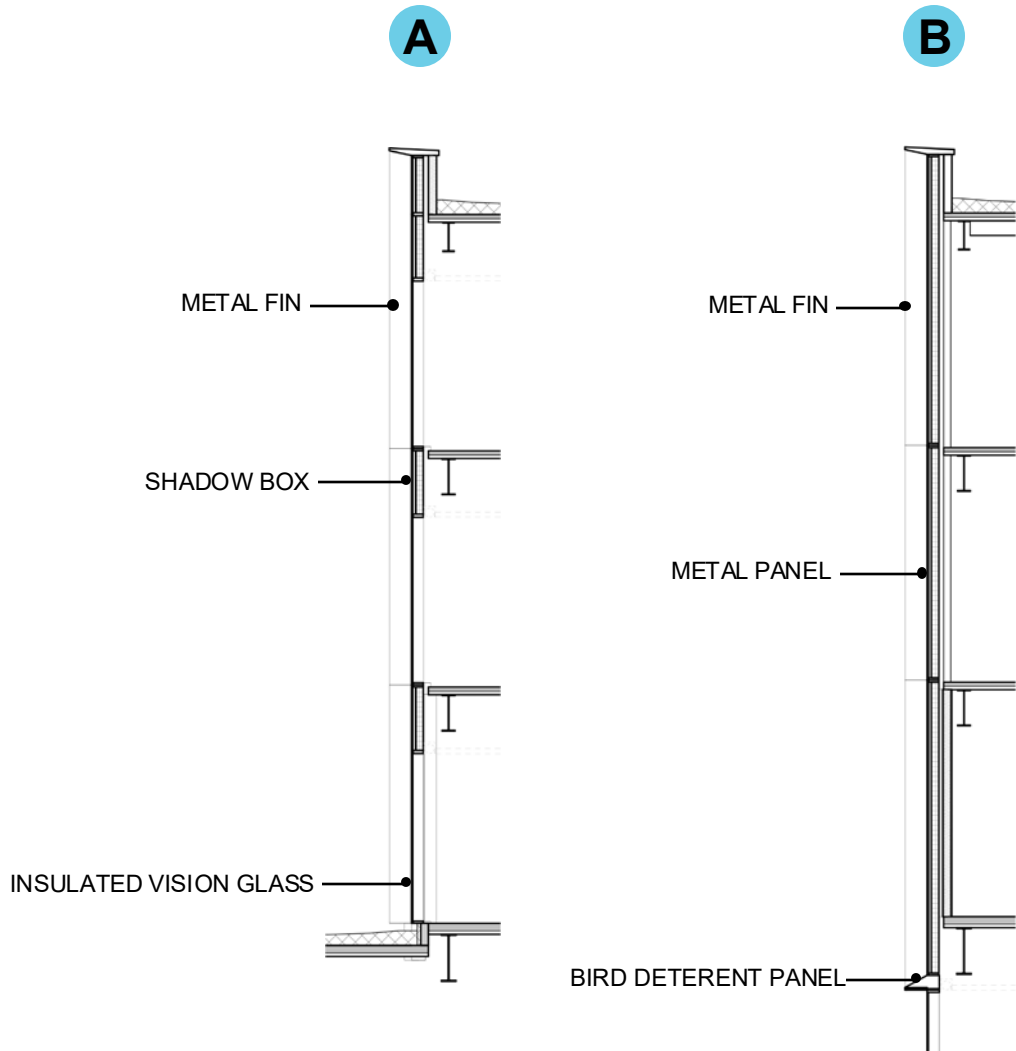
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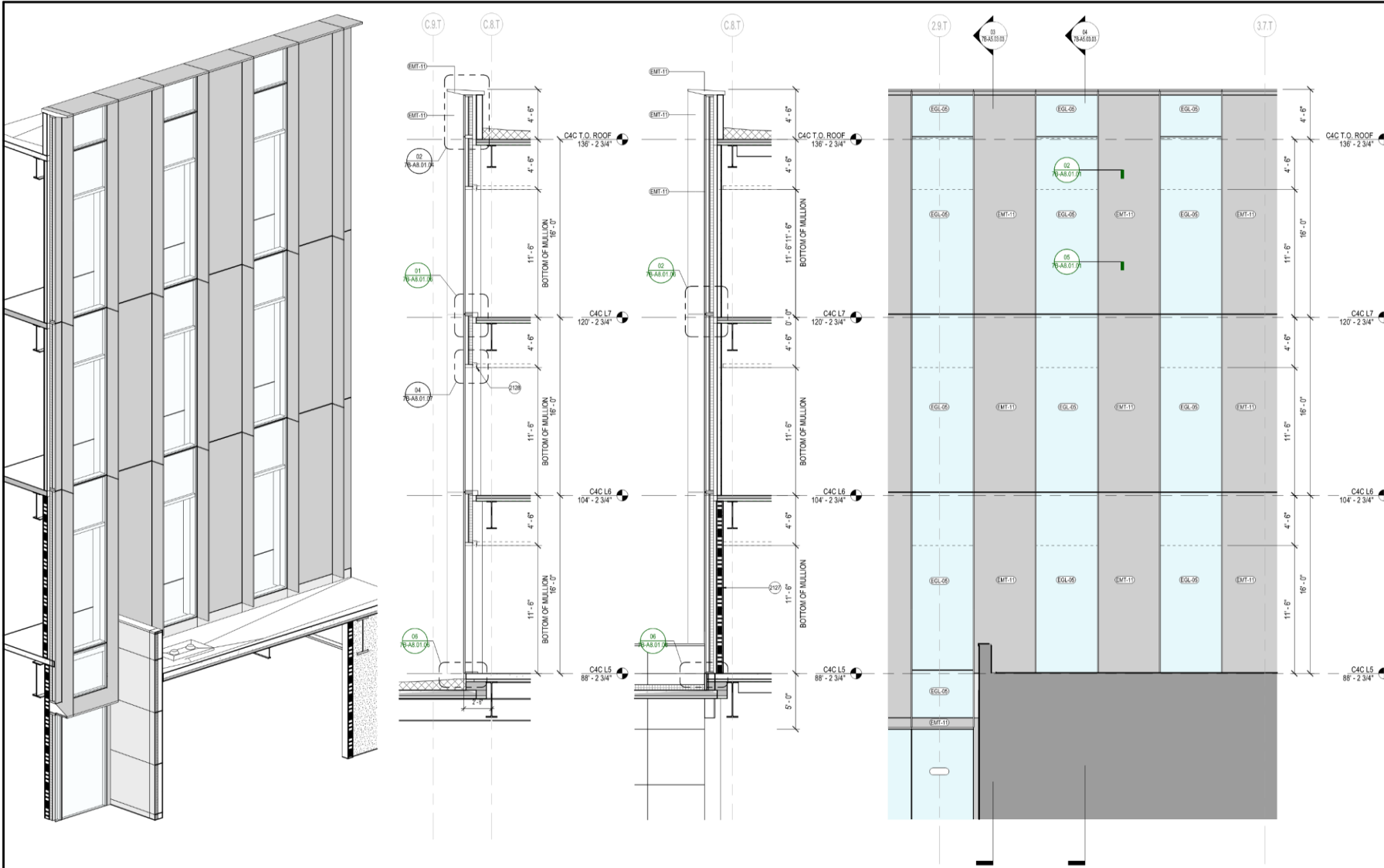
Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

NOVEMBER 2025





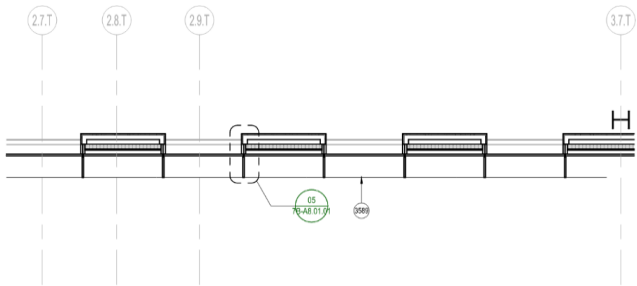


05 AXON - WEST FACADE
SCALE: 1/4" = 1'-0"

04 SECTION - WEST @GALZING
SCALE: 1/4" = 1'-0"

03 SECTION - WEST @ MTL PNL
SCALE: 1/4" = 1'-0"

02 ENLARGED ELEVATION - WEST FACADE
SCALE: 1/4" = 1'-0"



01 ENLARGED PLAN - FACADE - WEST
SCALE: 1/4" = 1'-0"

SHEET NOTES
2127 INTERIOR PARTITION, SEE WALL TYPE TAG AND PARTITION SCHEDULE, TYP.
2128 CEILING AND SHADE BY OTHERS, TYP.
3889 HORIZONTAL EDGE/FIN BELOW, TYP.

- EXTERIOR GRAPHIC LEGEND**
- EMT-11, SEE EXTERIOR MATERIAL LEGEND
 - EMT-17, SEE EXTERIOR MATERIAL LEGEND
 - EMT-18, SEE EXTERIOR MATERIAL LEGEND
 - EMT-19, SEE EXTERIOR MATERIAL LEGEND
 - VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
 - VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

- EXTERIOR WALL TYPE LEGEND**
- WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
 - WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
 - WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
 - WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
 - WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
 - WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

- EXTERIOR MATERIAL LEGEND**
- EMT-08: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
 - EMT-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
 - EMT-20: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
 - EMT-28: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
 - EMT-29: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
 - EMT-28: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
 - EMT-17: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
 - EMT-18: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
 - EMT-19: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
 - EMT-30: EXTERIOR ALUMINUM PANEL ADJACENT T3W AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
 - EG-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
 - EG-07: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
 - EG-08: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L3-L3, SEE SPEC
 - EG-10: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
 - EG-10: CEMENT PLASTER @ (B) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
 - EG-11: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
 - ELV-01: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DO-9614
 - ELV-02: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, S.O.D. CS GROUP RS-0215
 - ELV-03: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700

SFO

San Francisco International Airport

NO.	DATE	REVISION DESCRIPTION
1	07/17/2024	PACKAGE 7B - 100% SCHEMATIC DESIGN
2	08/27/2024	PACKAGE 7B - 50% DESIGN DEVELOPMENT
3	04/25/2025	PACKAGE 7B - 50% CONSTRUCTION DOCUMENT
4	08/15/2025	PACKAGE 7B - ISSUE FOR PERMIT

Turner

300 Frank H Ogawa Plaza, Suite 510
Oakland, CA 94612
415-508-4229

Gensler

220 Montgomery Street, Suite 200
San Francisco, CA 94104
415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-381-7918

CONTRACT NO.
10071.76.400

PROJECT TITLE
TERMINAL 3 WEST
MODERNIZATION
PACKAGE 7B - C4C

SHEET TITLE
FACADE SYSTEMS - TOWER
WT-01 WEST

APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

CHECKED BY:
DATE:
10/15/2025
1/2"
ARCH-01

7B-A5.03.03

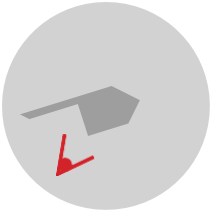
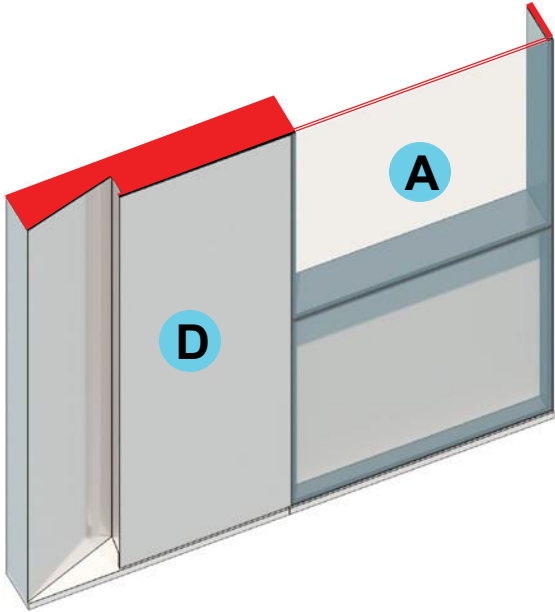
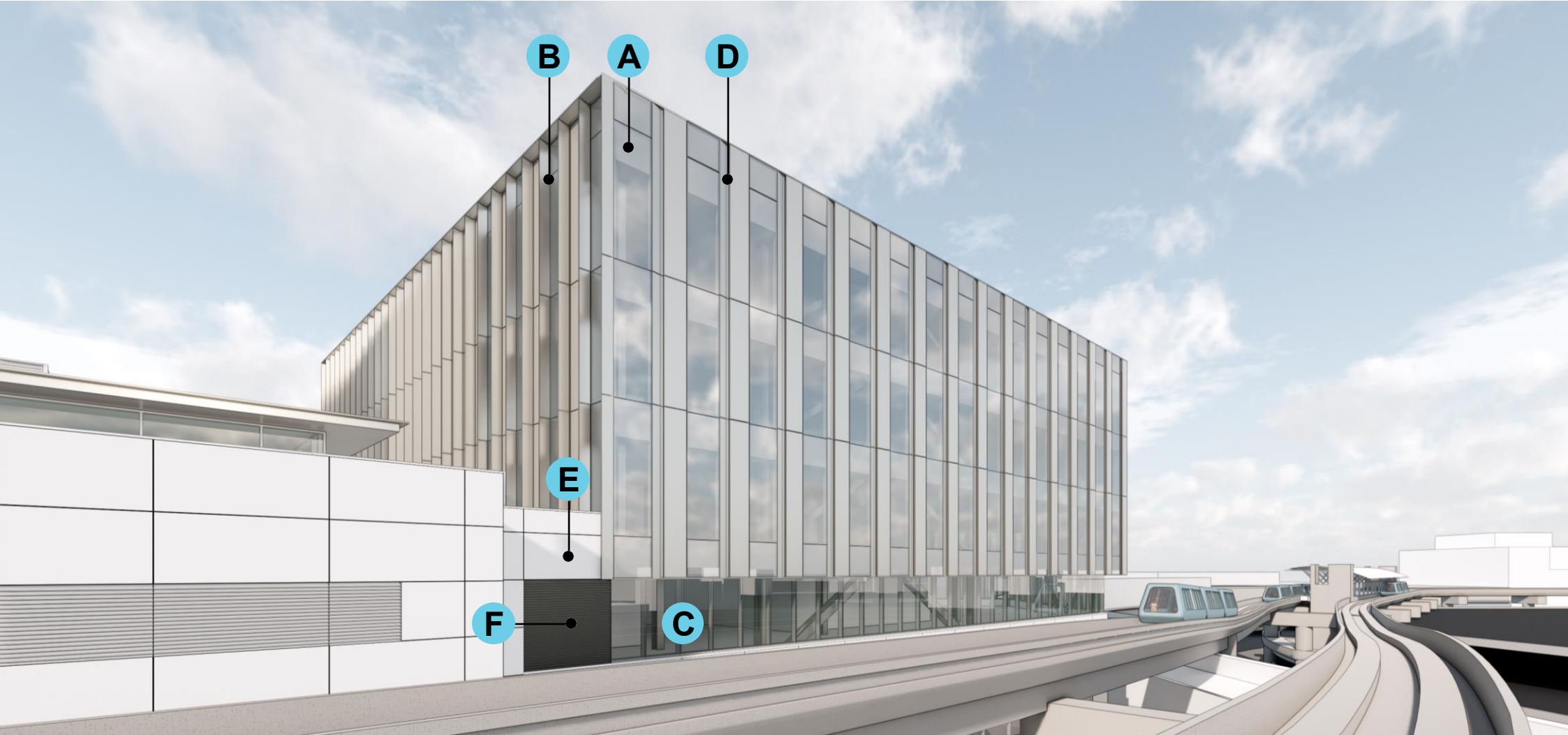
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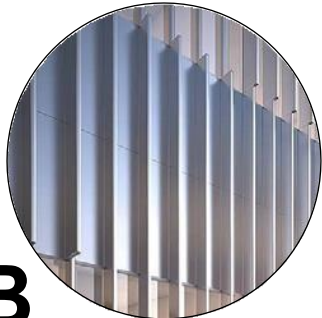
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NOVEMBER 2025

11



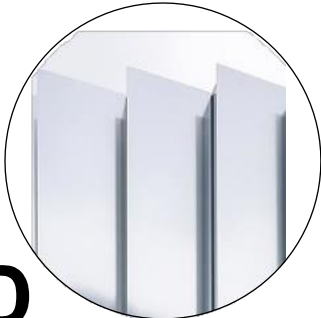
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GLAZING



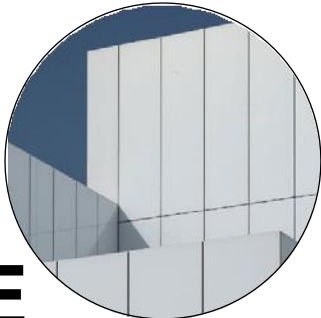
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SHADING FINs



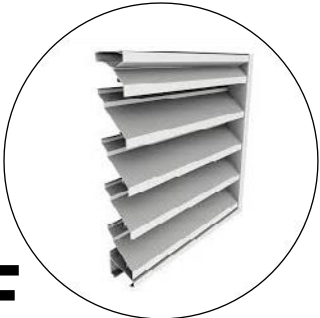
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GLAZING



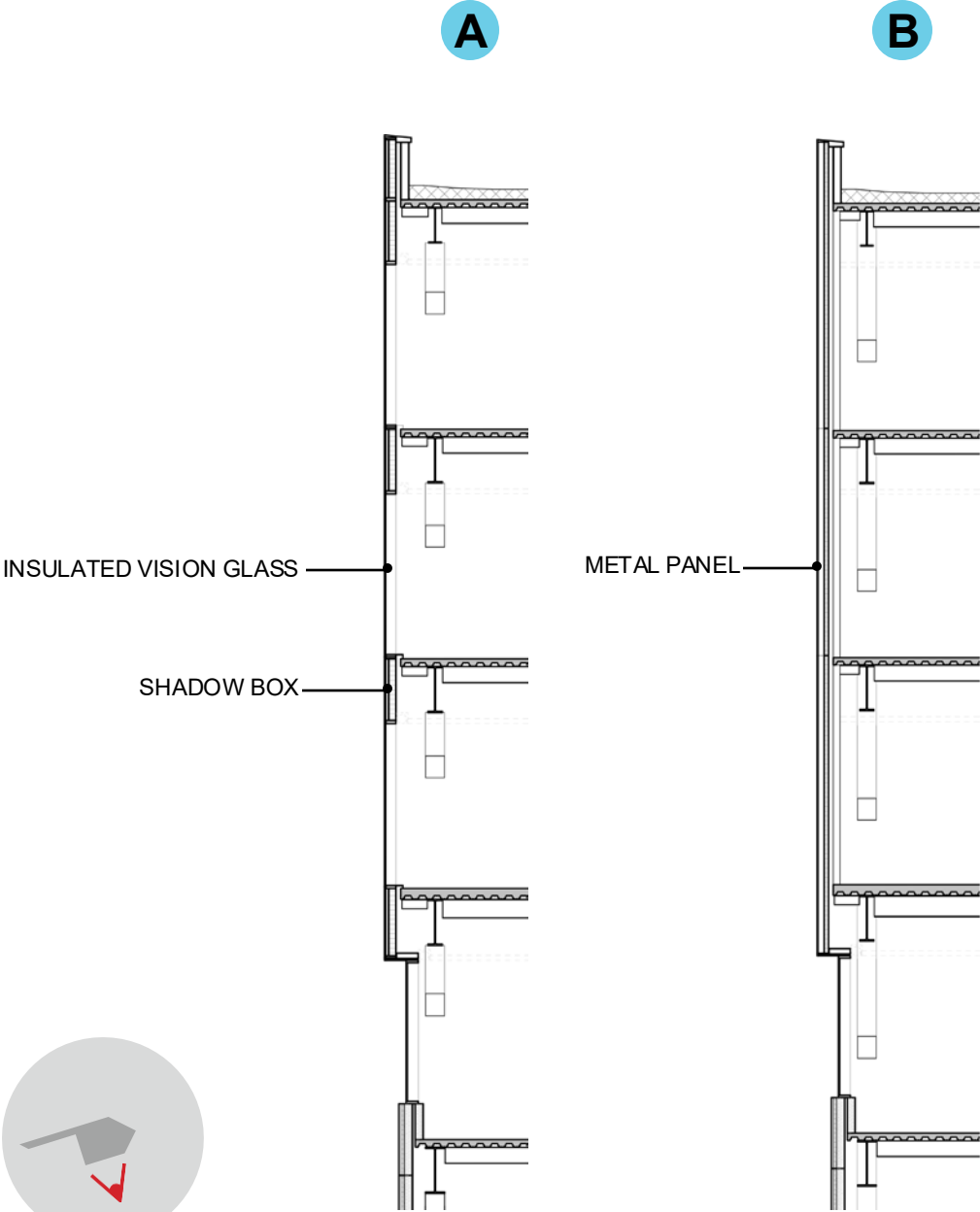
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METAL PANEL FACADE

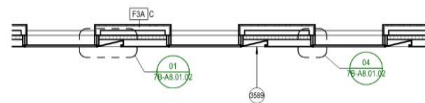
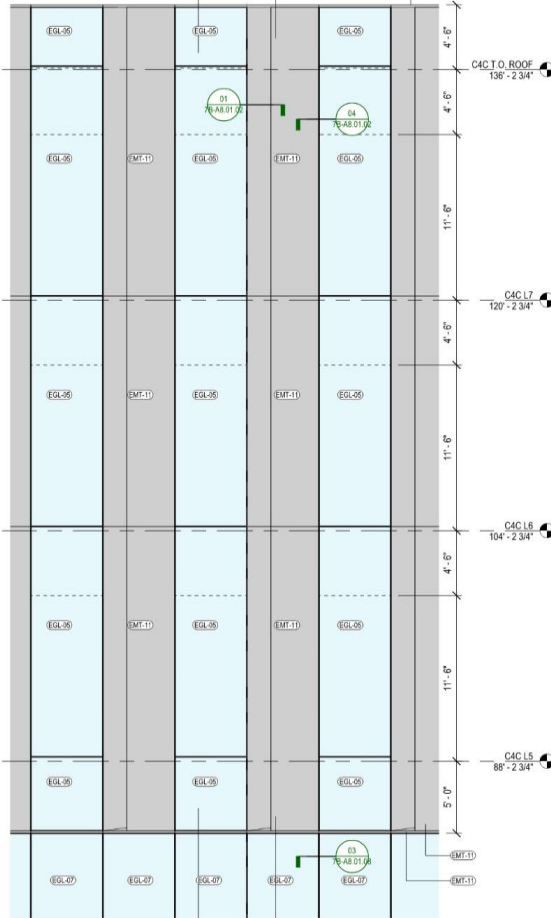
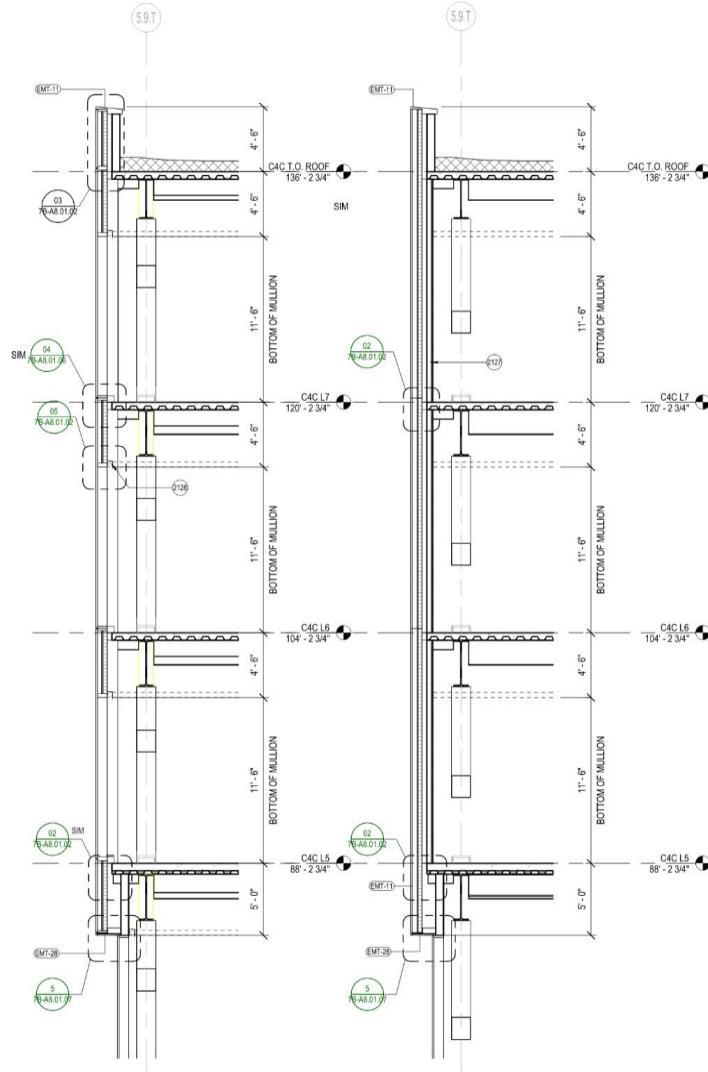
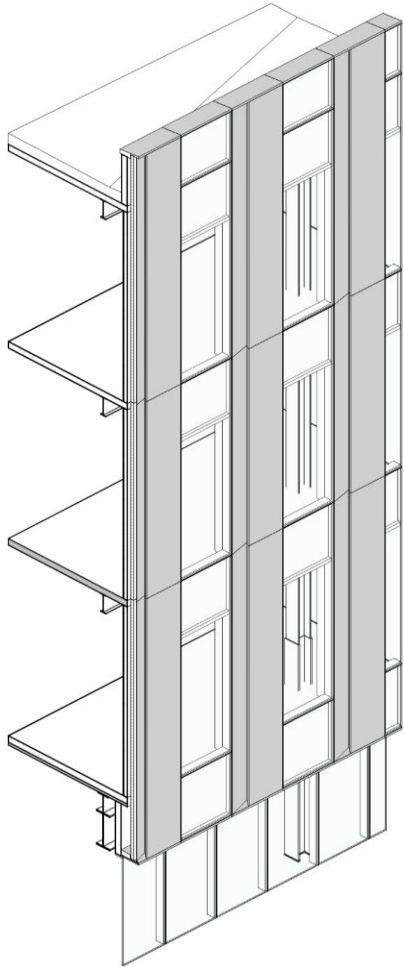


E
RAINSCREEN METAL
PANEL SYSTEM



F
METAL LOUVER





SHEET NOTES
2127 INTERIOR PARTITION, SEE WALL TYPE TAG AND PARTITION SCHEDULE, TYP.
2128 CEILING AND SHADE BY OTHERS, TYP.
3889 HORIZONTAL EDGE/FIN BELOW, TYP.

EXTERIOR GRAPHIC LEGEND
EMT-11, SEE EXTERIOR MATERIAL LEGEND
EMT-17, SEE EXTERIOR MATERIAL LEGEND
EMT-18, SEE EXTERIOR MATERIAL LEGEND
EMT-19, SEE EXTERIOR MATERIAL LEGEND
VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

EXTERIOR WALL TYPE LEGEND
WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

EXTERIOR MATERIAL LEGEND
EMT-01: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
EMT-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
EMT-21: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
EMT-26: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
EMT-27: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
EMT-28: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
EMT-31: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
EMT-38: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
EMT-39: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
EMT-30: EXTERIOR ALUMINUM PANEL ADJACENT T3W AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
EGL-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
EGL-07: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
EGL-08: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L3-L3, SEE SPEC
EGL-10: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
EGL-10: CEMENT PLASTER @ (B) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
EGL-11: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
ELV-01: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DO-9614
ELV-02: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-0215
ELV-03: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700

SFO

San Francisco International Airport

REVISIONS

NO.	DATE	DESCRIPTION
01	07/17/2024	PACKAGE 07 - 100% SCHEMATIC DESIGN
02	08/27/2024	PACKAGE 07 - 50% DESIGN DEVELOPMENT
03	09/17/2024	PACKAGE 07 - 50% DESIGN DEVELOPMENT
04	04/25/2025	PACKAGE 07 - 50% CONSTRUCTION DOCUMENT
05	08/15/2025	PACKAGE 07 - ISSUE FOR PERMIT

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415-433-3700

TEF

1420 Sutter Street
San Francisco, CA 94109
415-381-7918

CONTRACT NO.

10071.76.400

PROJECT TITLE

TERMINAL 3 WEST MODERNIZATION

PACKAGE 7B - C4C

SHEET TITLE

FAÇADE SYSTEMS - TOWER WT-01 SOUTH

SEAL

APPROVED:

APPROVED:

DESIGNED BY:

CHECKED BY:

DRAWN BY:

DATE:

SCALE:

1/4" = 1'-0"

ARCH-01

SHEET NUMBER

7B-A5.03.02

05 AXON - TOWER SOUTH FAÇADE
SCALE: 1/4" = 1'-0"

04 WALL SECTION - TOWER - S @ GLAZING
SCALE: 1/4" = 1'-0"

6 WALL SECTION - TOWER - S @ MTL PANEL
SCALE: 1/4" = 1'-0"

02 EXT ELEV - TOWER - SOUTH
SCALE: 1/4" = 1'-0"

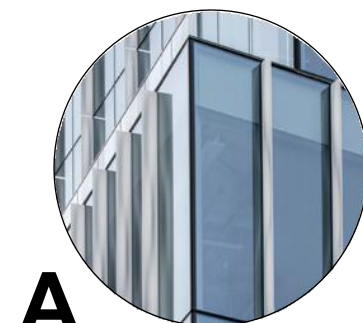
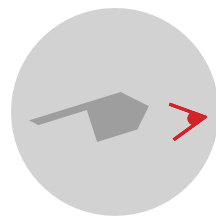
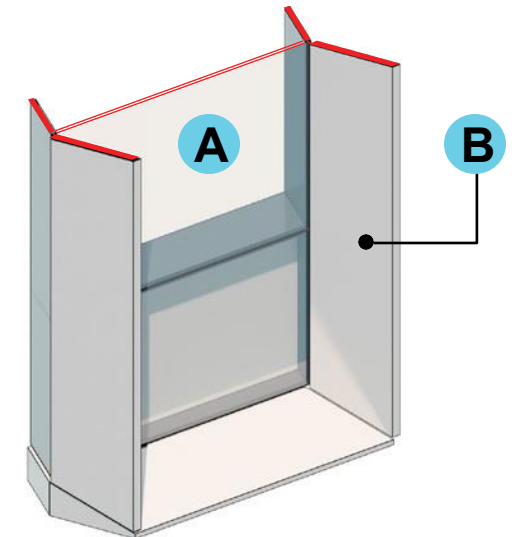
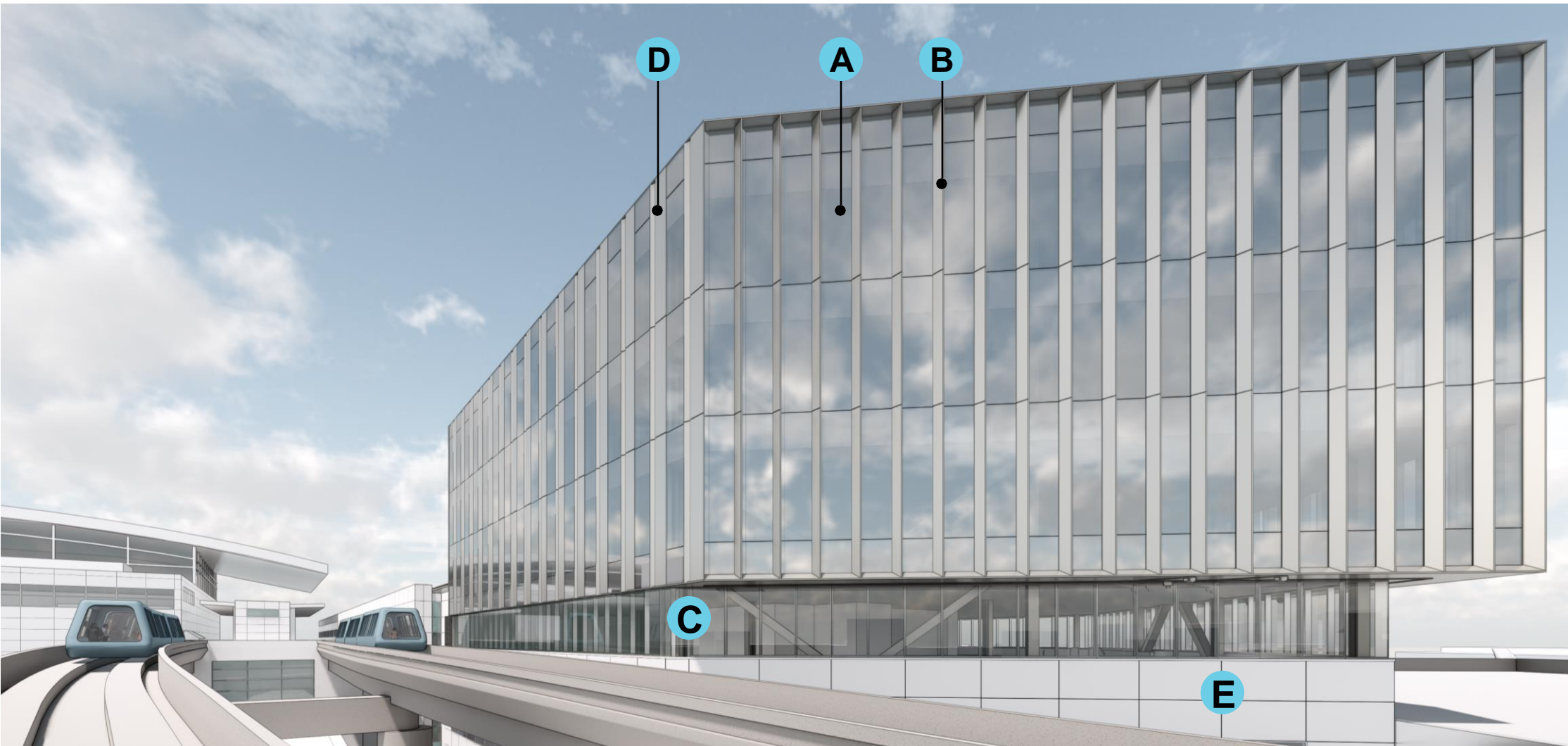
01 ENLARGED PLAN - FAÇADE - SOUTH
SCALE: 1/4" = 1'-0"

Relevant CD Drawings

SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

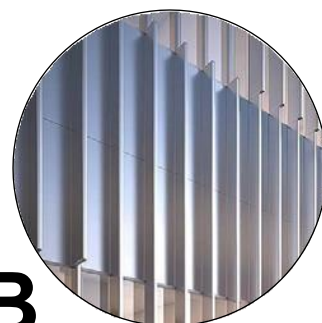
NOVEMBER 2025

14



A

LOW-E COATED
GLAZING



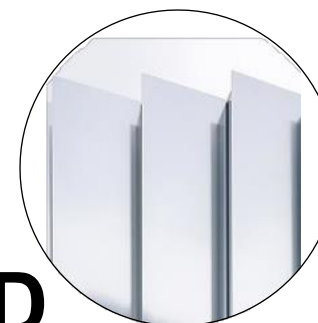
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PAINTED ALUMINUM
SHADING FINIS



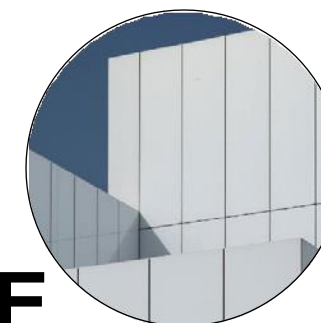
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LOW IRON CLEAR
GLAZING



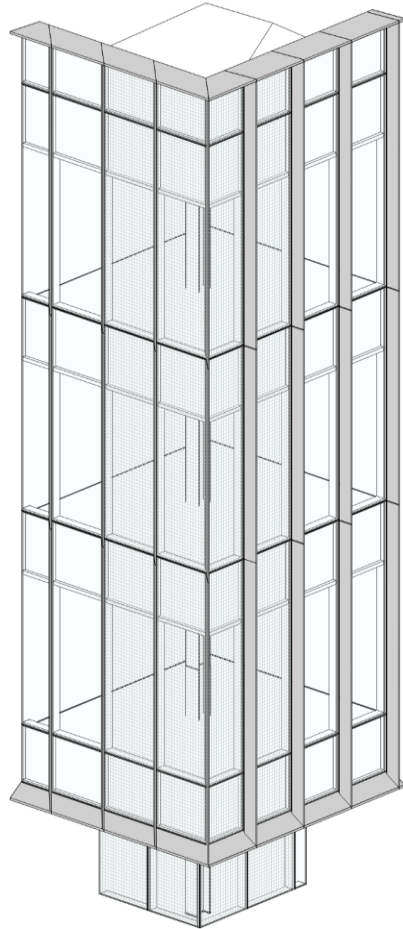
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METAL PANEL FACADE

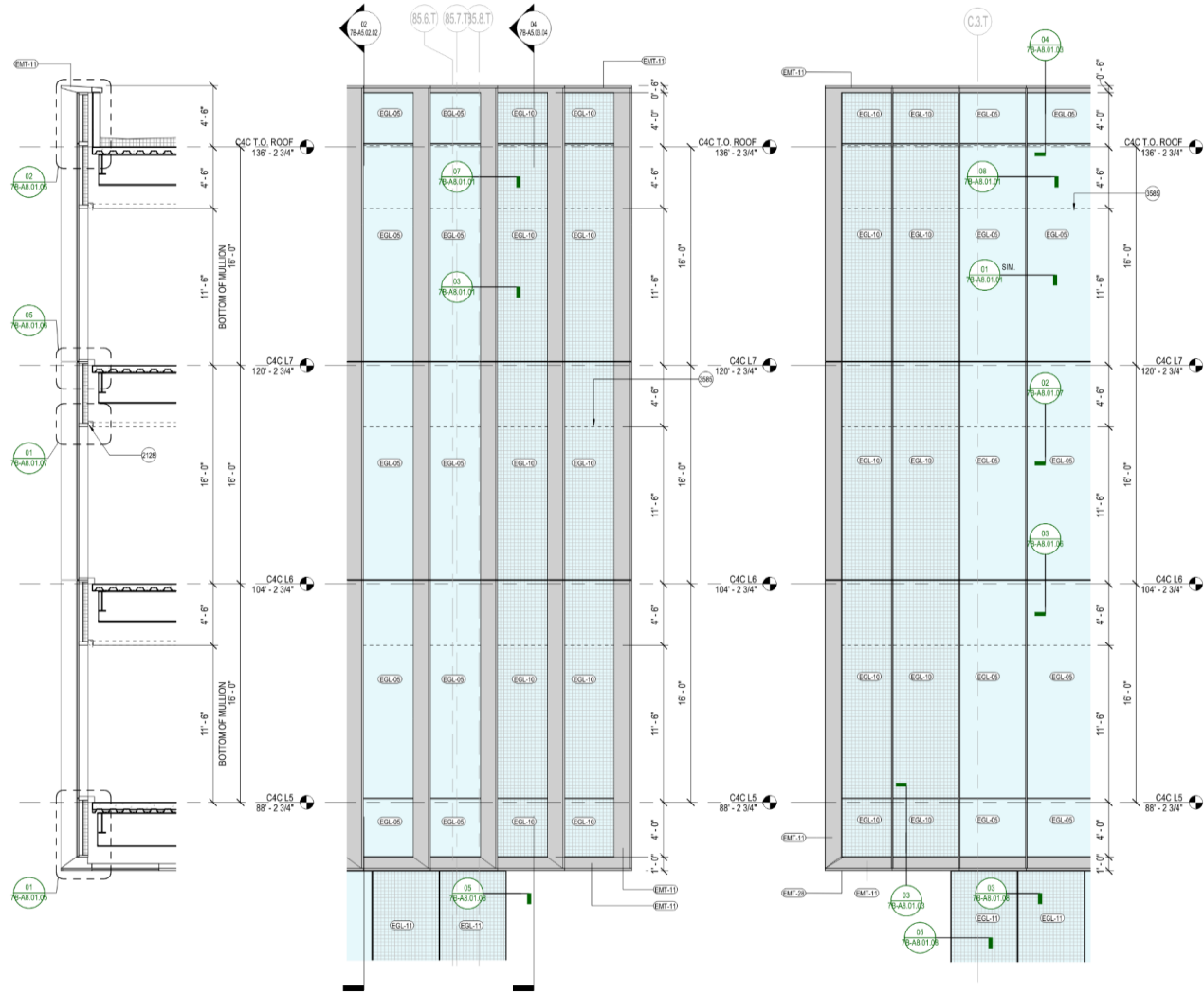


E

RAINSCREEN METAL
PANEL SYSTEM



05 AXON - TOWER NORTHWEST CORNER
SCALE: 1/4" = 1'-0"



SHEET NOTES
2128 CEILING AND SHADE BY OTHERS, TYP.
3585 BOTTOM OF SHADOWBOX, TYP.
3589 HORIZONTAL EDGE/FIN BELOW, TYP.

- EXTERIOR GRAPHIC LEGEND
- EMT-11, SEE EXTERIOR MATERIAL LEGEND
 - EMT-17, SEE EXTERIOR MATERIAL LEGEND
 - EMT-18, SEE EXTERIOR MATERIAL LEGEND
 - EMT-19, SEE EXTERIOR MATERIAL LEGEND
 - EMT-20, SEE EXTERIOR MATERIAL LEGEND
 - VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
 - VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

- EXTERIOR WALL TYPE LEGEND
- WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
 - WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
 - WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
 - WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
 - WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
 - WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

- EXTERIOR MATERIAL LEGEND
- EMT-01: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
 - EMT-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
 - EMT-20: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
 - EMT-28: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
 - EMT-29: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
 - EMT-28: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
 - EMT-17: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
 - EMT-18: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
 - EMT-19: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
 - EMT-30: EXTERIOR ALUMINUM PANEL ADJACENT T3W AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
 - EGL-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
 - EGL-07: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
 - EGL-08: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L3-L3 SEE SPEC
 - EGL-10: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
 - EPG-10: CEMENT PLASTER @ (B) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
 - EGL-11: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
 - ELV-01: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DO-9614
 - ELV-02: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-0215
 - ELV-03: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700

SFO

San Francisco International Airport

Key Map

NO.	DATE	REVISION DESCRIPTION
01	07/17/2024	PACKAGE 7B - 100% SCHEMATIC DESIGN
02	08/07/2024	PACKAGE 7B - 50% DESIGN DEVELOPMENT
03	08/20/2024	PACKAGE 7B - 60% DESIGN DEVELOPMENT
04	09/25/2024	PACKAGE 7B - 80% CONSTRUCTION DOCUMENT
05	09/15/2025	PACKAGE 7B - ISSUE FOR PERMIT

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CONTRACT NO.
10071.76.400

PROJECT TITLE
TERMINAL 3 WEST
MODERNIZATION
PACKAGE 7B - C4C

SHEET TITLE
FACADE SYSTEMS - TOWER
WT-01 CORNER

APPROVED:
APPROVED:
APPROVED:
DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

CHECKED BY:
DATE:
SIZE:
ARCH-01

7B-A5.03.04

Relevant CD Drawings

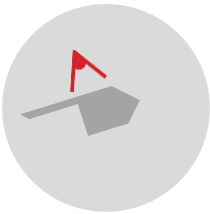
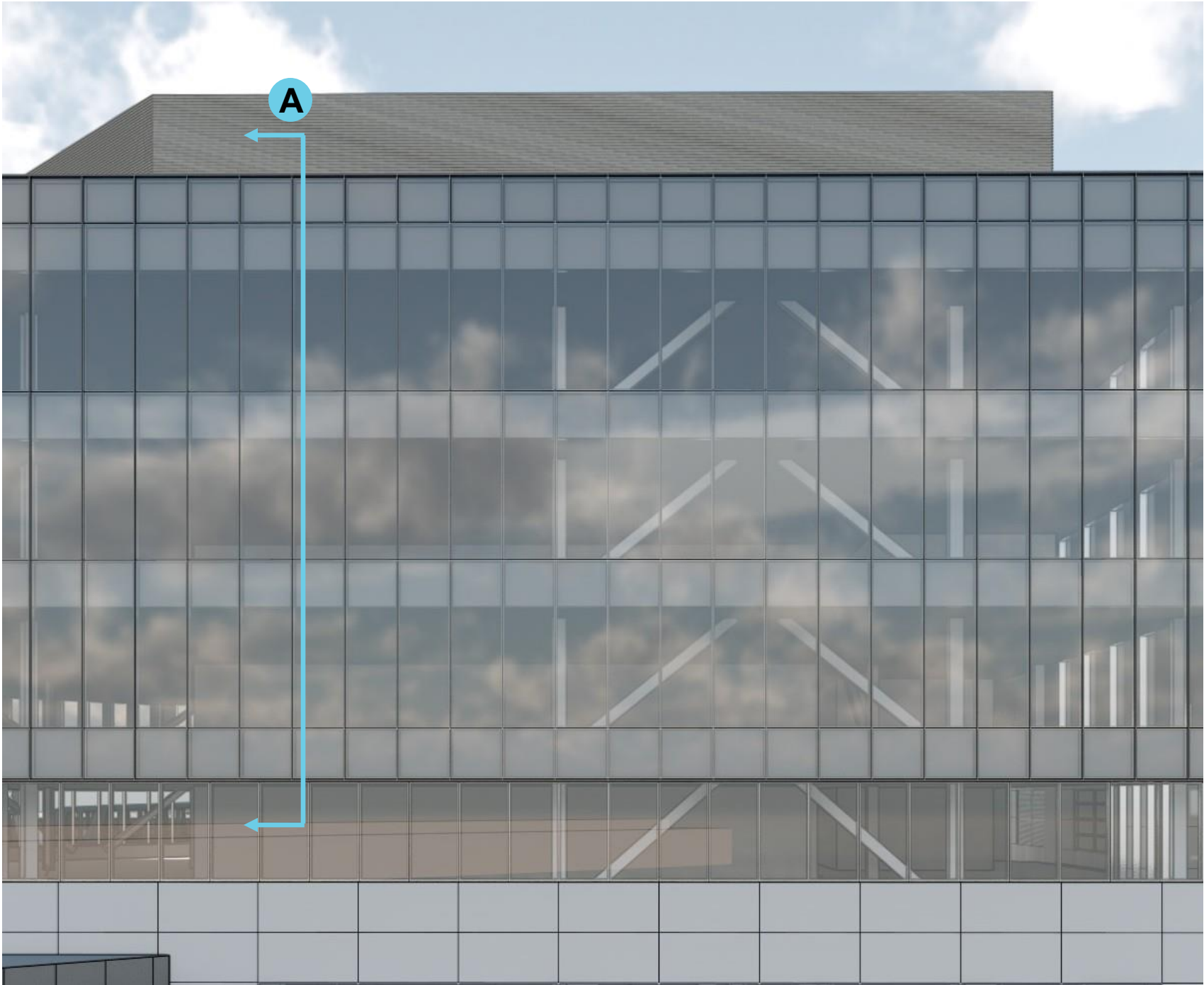
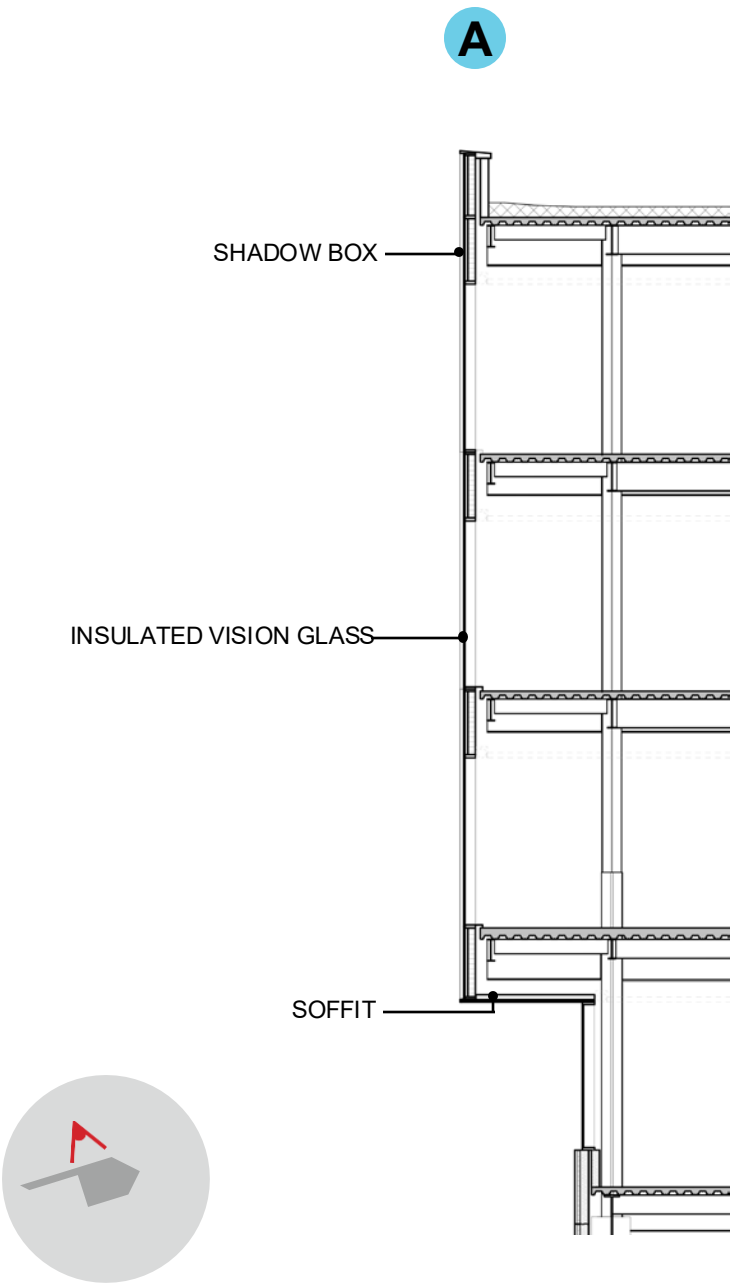
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CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

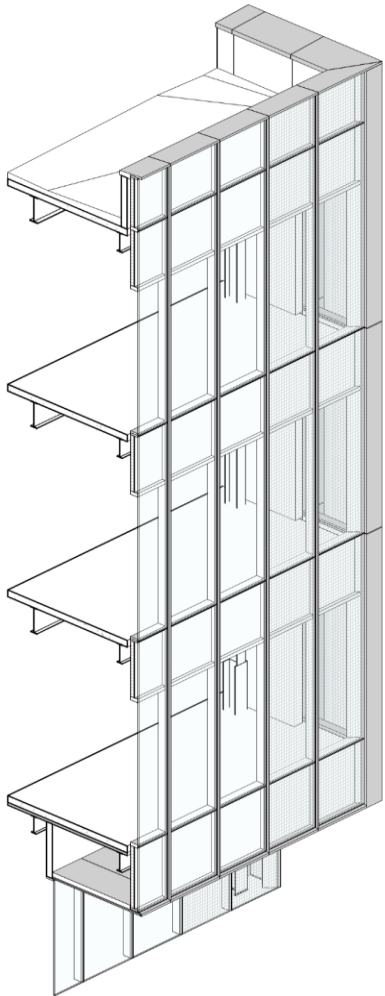
NOVEMBER 2025

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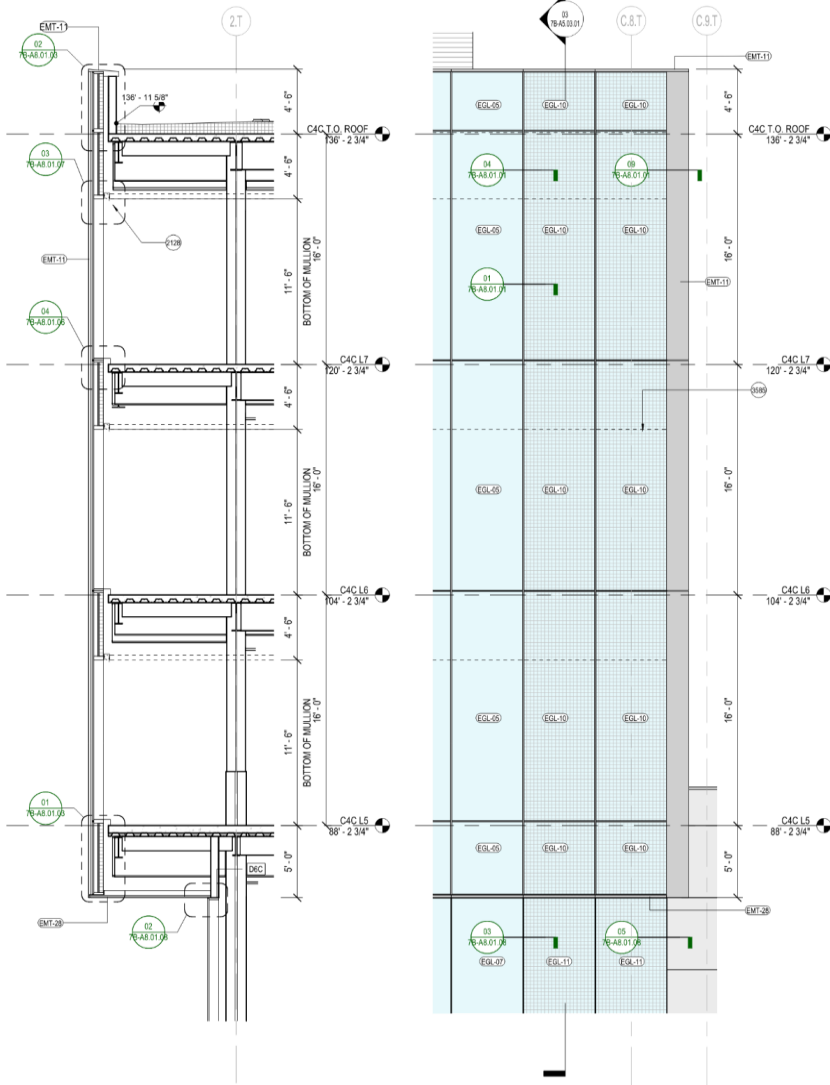
SFO T3 WEST MODERNIZATION | TURNER | GENSLER | TEF
CIVIC DESIGN REVIEW | PHASE 3
CONSTRUCTION DOCUMENTS

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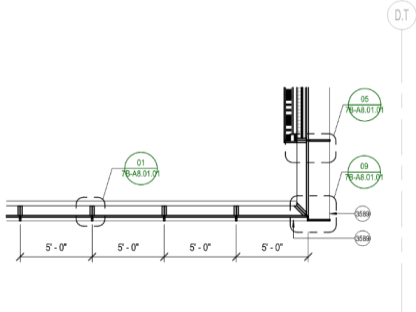


04 AXON - TOWER NORTH FACADE
SCALE: 1/4" = 1'-0"



03 WALL SECTION - TOWER - NORTH
SCALE: 1/4" = 1'-0"

02 EXT ELEV - TOWER - NORTH
SCALE: 1/4" = 1'-0"



01 ENLARGED PLAN - FACADE - NORTH
SCALE: 1/4" = 1'-0"

SHEET NOTES

- 2128 CEILING AND SHADE BY OTHERS, TYP.
- 3585 BOTTOM OF SHADOWBOX, TYP.
- 3589 HORIZONTAL EDGE/FIN BELOW, TYP.

EXTERIOR GRAPHIC LEGEND

- EMT-11, SEE EXTERIOR MATERIAL LEGEND
- EMT-17, SEE EXTERIOR MATERIAL LEGEND
- EMT-18, SEE EXTERIOR MATERIAL LEGEND
- EMT-19, SEE EXTERIOR MATERIAL LEGEND
- VISION GLASS (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)
- VISION GLASS W/ BIRD SAFE TREATMENT (REFER TO ENLARGED ELEVATIONS FOR GLASS TYPE DESIGNATION)

EXTERIOR WALL TYPE LEGEND

- WT-01: UNITIZED CURTAIN WALL @TOWER, SEE SPEC
- WT-02: UNITIZED CURTAIN WALL @L4 LOUNGE, SEE SPEC
- WT-03: STOREFRONT SYSTEM @PODIUMCONNECTOR, SEE SPEC
- WT-04: ALUM PANEL RAINSCREEN @PODIUMCONNECTOR, SEE SPEC
- WT-05: CORRUGATED ALUM PANEL RAINSCREEN @ADA LEVEL, SEE SPEC
- WT-06: PERFORATED CORRUGATED METAL PANEL RAINSCREEN @PENTHOUSE, SEE SPEC

EXTERIOR MATERIAL LEGEND

- ERT-01: CURTAIN WALL INTERIOR ALUMINUM FINISH @L4-L7, SEE SPEC
- ERT-11: CURTAIN WALL EXTERIOR FIN & METAL PANEL FINISH @ L5-L7, SEE SPEC
- EXT-01: CURTAIN WALL EXTERIOR TRIM FINISH @ L5-L7, SEE SPEC
- EXT-02: CURTAIN WALL INTERIOR ALUMINUM FINISH @L2-L3, SEE SPEC
- EXT-03: CURTAIN WALL SHADOWBOX BACK PANEL @ L4-L7, SEE SPEC
- EXT-04: EXTERIOR ALUMINUM SOFFIT FINISH ABOVE L4, SEE SPEC
- EXT-05: EXTERIOR ALUMINUM PANEL & WINDOW FRAME FINISH @ L2-L3, SEE SPEC
- EXT-06: PERFORATED CORRUGATED ALUMINUM PANEL RAIN SCREEN @ PENTHOUSE, SEE SPEC
- EXT-07: CORRUGATED ALUMINUM PANEL RAIN SCREEN @ GROUND FLOOR, SEE SPEC
- EXT-08: EXTERIOR ALUMINUM PANEL ADJACENT T3W AIRSIDE EXT WALL, FINISH TO MATCH ADJACENT T3W EXT WALL
- EXT-09: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L5-L7, SEE SPEC
- EXT-10: INSULATED LOW-IRON GLASS UNIT GLAZING (VISION GLASS) @L4, SEE SPEC
- EXT-11: INSULATED MID-IRON GLASS UNIT GLAZING (VISION GLASS) @ L3-L4, SEE SPEC
- EXT-12: INSULATED MID-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L5-L7, SEE SPEC
- EXT-13: CEMENT PLASTER @ (B) PRE-SECURE CONNECTOR WINDOW PATCH, SEE SPEC
- EXT-14: INSULATED LOW-IRON GLASS UNIT GLAZING W/ BIRD SAFE TREATMENT @L4, SEE SPEC
- EXT-15: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP DO-9614
- EXT-16: ARCHITECTURAL GRILLE BLADE OVER STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-0215
- EXT-17: ARCHITECTURAL STORM RESISTANT LOUVER, FINISH MATCH ADJ EXTERIOR WALL, B.O.D. CS GROUP RS-4700

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02	08/27/2024	PACKAGE 7B - 50% DESIGN DEVELOPMENT
03	09/27/2024	PACKAGE 7B - 60% DESIGN DEVELOPMENT
04	04/25/2025	PACKAGE 7B - 85% CONSTRUCTION DOCUMENT
05	08/15/2025	PACKAGE 7B - ISSUE FOR PERMIT

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CONTRACT NO.
10071.76.400

PROJECT TITLE
TERMINAL 3 WEST
MODERNIZATION
PACKAGE 7B - C4C

SHEET TITLE
FACADE SYSTEMS - TOWER
WT-01 NORTH

APPROVED:

APPROVED:

DESIGNED BY:
DRAWN BY:
SCALE:
SHEET NUMBER

CHECKED BY:
DATE:
10/15/2025
SIZE:
ARCH-B1

7B-A5.03.01

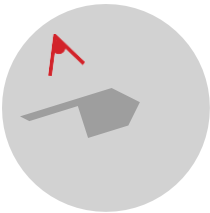
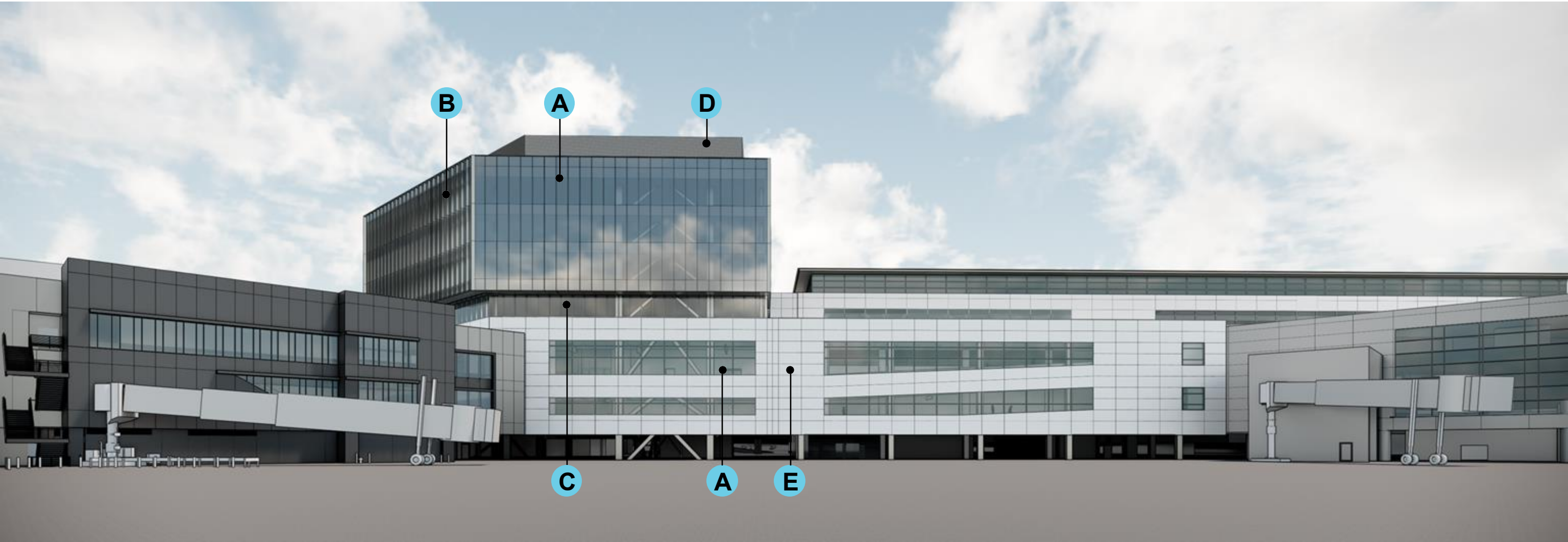
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If this drawing is not ARCH E1 (20'x42") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable.

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NOVEMBER 2025

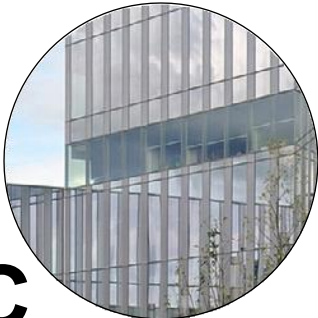
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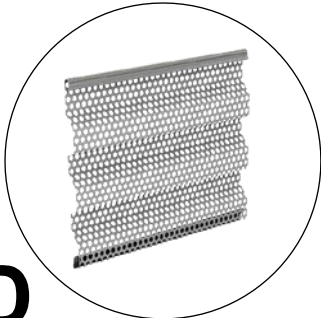
A
LOW-E COATED
GLAZING



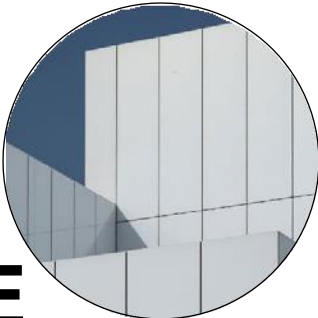
B
PAINTED ALUMINUM
SHADING FINS



C
LOW IRON CLEAR
GLAZING



D
PERFORATED
CORRUGATED METAL



E
RAINSCREEN METAL
PANEL SYSTEM

Thank you



SAN FRANCISCO INTERNATIONAL AIRPORT



Public Comment

Item 5: SFO Terminal 3 West Modernization: Courtyard 4
Connector (C4C)– Phase 3 Review

Item 6: New Business and Announcements

Discussion

(This item is to allow the Commissioners to introduce without discussion new agenda items for consideration, to report on recent arts activities and to make announcements in accordance with Prop D.)

Public Comment

Item 6: New Business and Announcements

Item 7: Adjournment

Action