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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings Date: 08.10.2012

REV. A: REV. A: REV. A: REV. A:

	MESSAGE HIE	ERARCHY - Terminal / Concourse Areas	
PRIMARY	SECONDARY	TERTIARY	REGULATORY/STATUTORY
Directional	Directional	Directional	All required CBP, TSA & FAA related regulatory/statutory
- Ticketing / Check-In	- Restrooms	- Telephones	information
- A Gates	- Elevator	- ATM	
- Gates A1-A17	- Escalators		Notifications:
- Baggage Claim	- Exit	Identification	- AUTHORIZED PERSONNEL ONLY
- Ground Transportation		- Oversize Baggage	- DO NOT ENTER
- International Arrivals	Identification	- Telephones	- Warning: Restricted Area, Do Not Enter
- Parking	- Restrooms	- Emergency Phone	- Warning: Emergency Exit Only, Door Monitored by Alarm
- Terminal B & USO	- Men	- Paging Phone	- Etc
	- Women	- Fire Extinguisher	
Identification	- Family	- AED	Other / General:
- Baggage Claim	- Information	- ATM	- No Smoking
- Carousel number	- Exit	- Concessions	- All life safety/egress (with ADA & local fire code/ordinanc
- International Arrivals	- Elevators	- Retail	compliance)
- Baggage Services	- Elevator	- General room/door IDs (with ADA & local fire code/ordinance	- Elevator escape route maps/notifications (with ADA & loc
- Rental Car Names	- Stairs	compliance)	fire code/ordinance compliance)
- Airport Express			· ·
	Informational	Informational	
Informational	- Terminal A Directory	- All general safety related information	
- BIDS	- Airport Directory		
Carousel information	- Clocks		
MUFIDS	- Visual Paging		

MESSAGE HIERARCHY - CURBSIDE AREAS				
PRIMARY	SECONDARY	TERTIARY	REGULATORY/STATUTORY	
Directional - Terminal A - Terminal B - Parking - Shuttles & Buses - Airport Express - VIA Buses - Rental Car Shuttles - Taxis	Directional - Restrooms - Exit Identification - Information - Exit - Stairs	Directional - Telephones - ATM Identification - Telephones - Emergency Phone - Paging Phone - Fire Extinguisher	All required CBP, TSA & FAA related regulatory/statutory information Notifications: - AUTHORIZED PERSONNEL ONLY - DO NOT ENTER - Warning: Restricted Area, Do Not Enter - Warning: Emergency Exit Only, Door Monitored by Alarm - Etc	
Identification - Airport Express - VIA Buses - Rental Car Shuttles - Off-Airport Parking Shuttle - Downtown Shuttles - Hotel Shuttles - Taxis	Informational - Shuttle Information - Bus Information	 - AED - ATM - General room/door IDs (with ADA & local fire code/ordinance compliance) Informational - All general safety related information 	Other / General: - No Smoking - All life safety/egress (with ADA & local fire code/ordinance compliance)	
Informational - Ground Transportation Directory				



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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

REV. A: REV. A: REV. A: REV. A: ___|

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MESSAGE HIERARCHY

Standard SAT Approved Wayfinding Typeface (NOTE: Use only these approved typefaces as shown; substitution, re-proportioning and/or manipulating is not allowed)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

0123456789@#\$%^&*():;

Font = Futura Medium (standard font manufacturer's kerning shown; increased kerning may be applied per sign type layout as shown in DI documents)

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789@#\$%^&*():;

Font = Futura Hv BT (standard font manufacturer's kerning shown; increased kerning may be applied per sign type layout as shown in DI documents)

COLOR SWATCHES

Standard SAT Approved Wayfinding Signage Program Colors (NOTE: Use only these approved colors as shown)



- Sign Face Background

PMS 294C

- Arrow Box Background



- Suspension Supports



- Arrows

White

PMS 300C

Mid-Tone Silver to match MAP paint # MP28448 Umbra Gray Metallic (satin finish)

ARROWS

Standard SAT Approved Wayfinding Arrow (NOTE: Use only this approved arrow artwork & specific rotation angles as shown; re-proportioning, manipulating and/or use of unspecified rotation angles is not allowed)



0 degrees (3 o'clock):

- To the right



45 degrees:

- Ahead on the right
- Up to the right



90 degrees (12 o'clock):

- Up



135 degrees:

- Ahead on the left





180 degrees (9 o'clock)

- To the left



225 degrees: - Ahead on the left

- Down to the left



270 degree (6 o'clock):

- Straight ahead in this lane
- Down



315 degrees:

- Ahead on the right
- Down to the right

SYMBOLS

Standard SAT Approved Universal Symbols (NOTE: Use only this approved symbol artwork as shown; re-proportioning and/or manipulating is not allowed)

UNIVERSAL SYMBOLS:



Terminal(s)



Gate(s)



International Arrivals Arrivals



Departures







Ticketing/Check-In



Baggage Claim





Parking



Ground Transportation



Rental Car



Shuttles Buses



Taxis Limos



Passenger Pick-Up



Passenger Drop-Off





Baggage Services



Airport Directory **Terminal Directory**



GT Information





Women's Restroom

Men's Restroom











Family (ADA)





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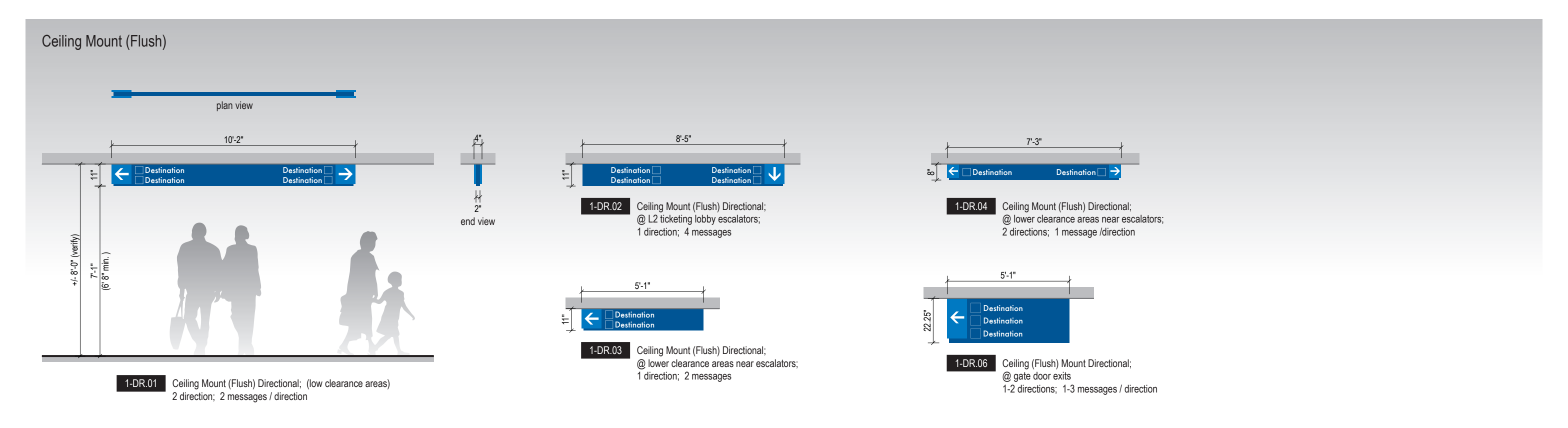
SAN ANTONIO INTERNATIONAL AIRPORT TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

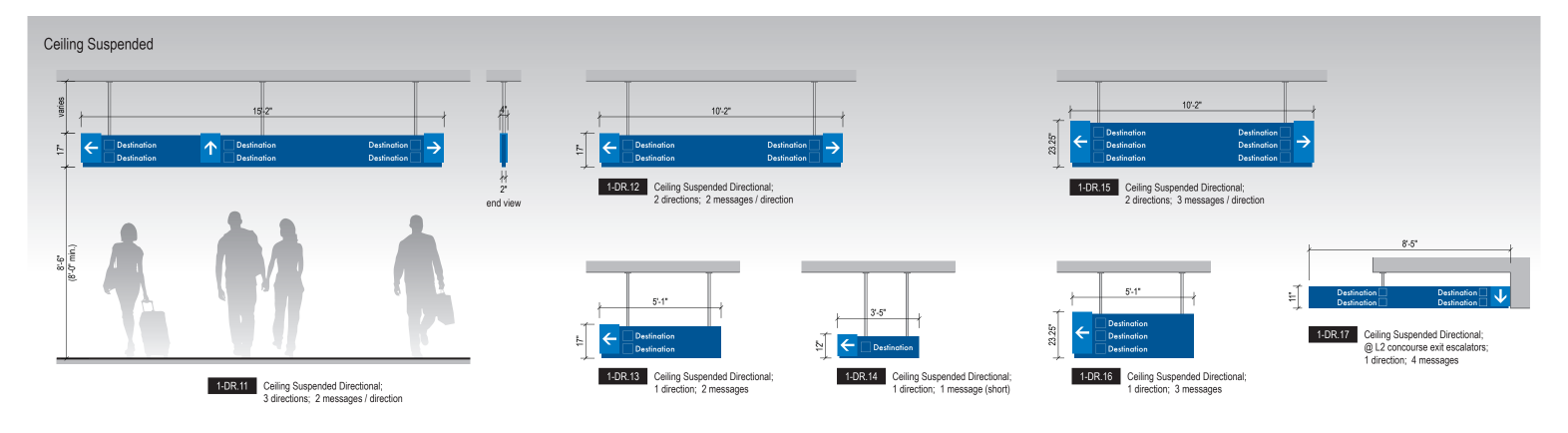
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TYPEFACES, COLORS, ARROWS & SYMBOLS

Terminal/Concourse - **Directionals** (Scale: 1/4" = 1'-0")







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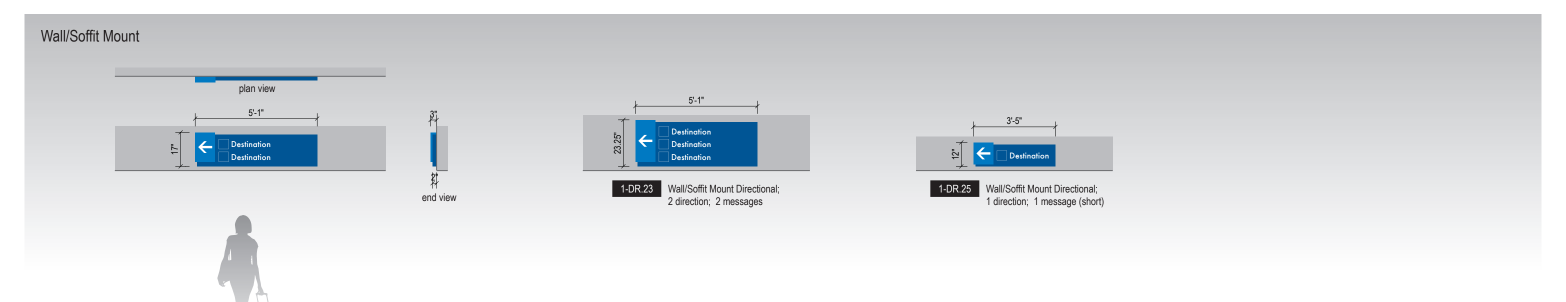
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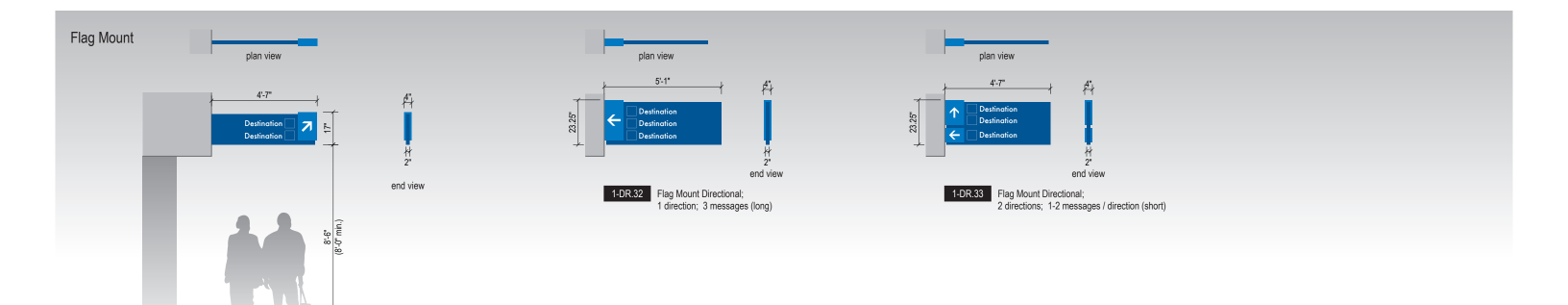
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SIGN FAMILY Terminal/Concourse (1 of 4)

Terminal/Concourse - **Directionals** (cont.) (Scale: 1/4" = 1'-0")

1-DR.21 Wall/Soffit Mount Directional; 1 direction; 2 messages





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1 direction; 2 messages (short)

1-DR.31 Flag Mount Directional;

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Wayfinding Plan (2012 Update): Design Intent Drawings

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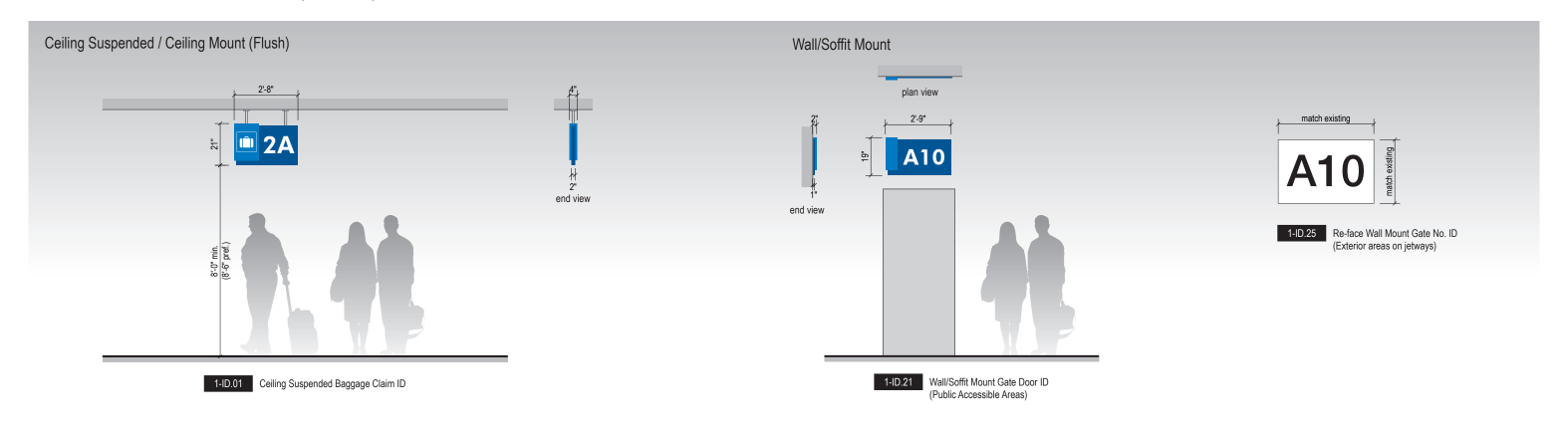
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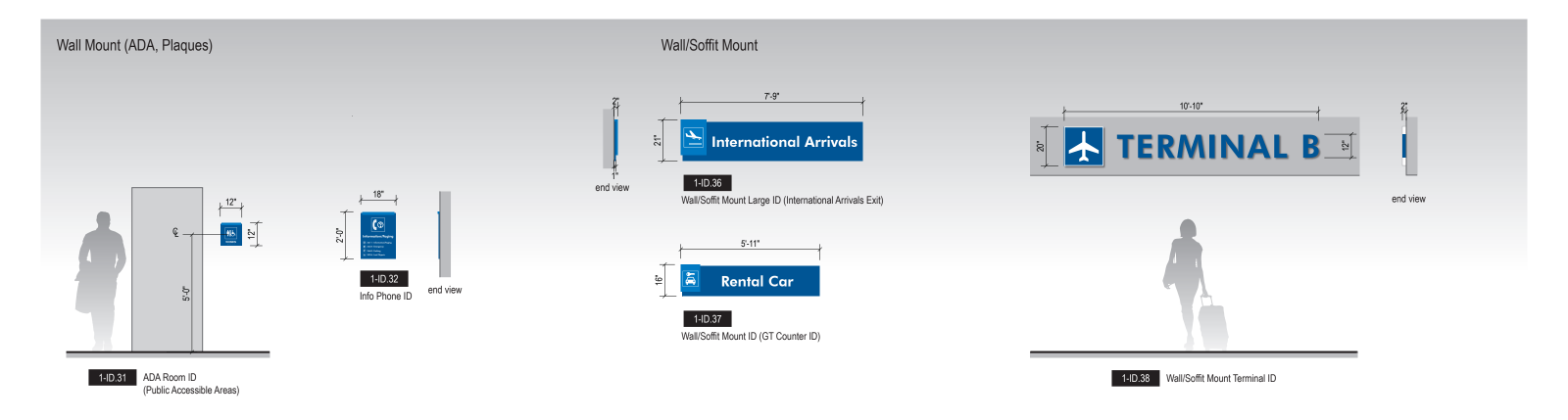
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SIGN FAMILY Terminal/Concourse (2 of 4)

Terminal/Concourse - Identification (Scale: 1/4" = 1'-0")









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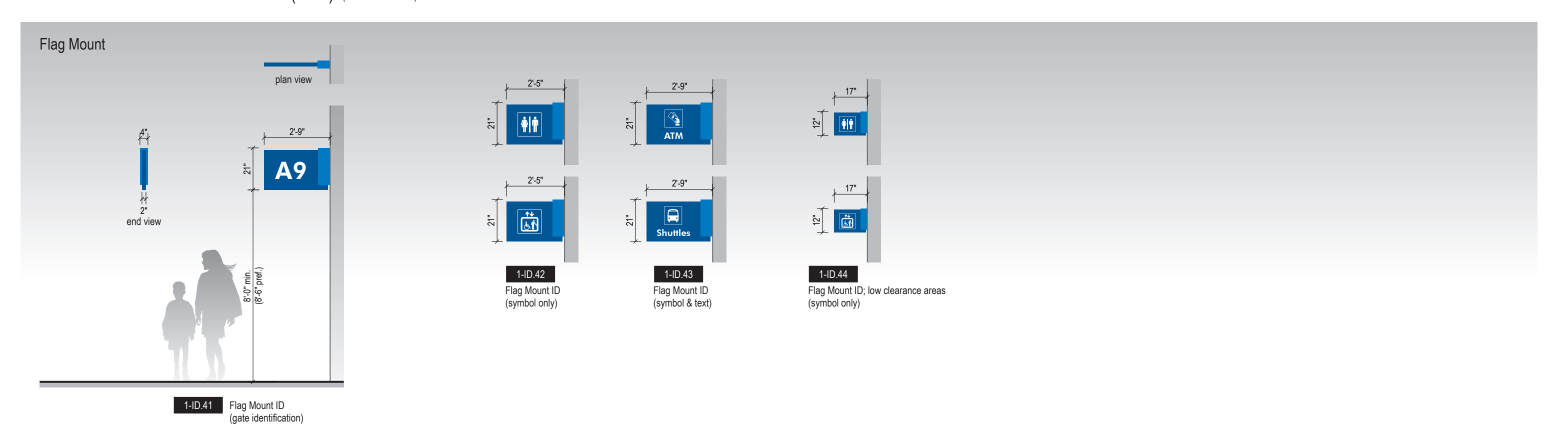
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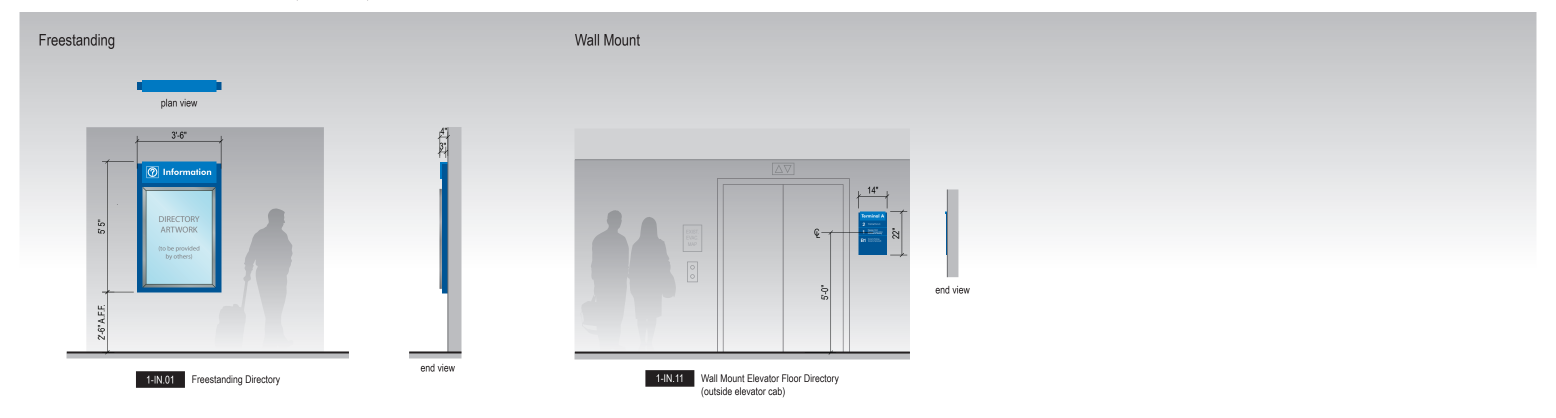
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SIGN FAMILY Terminal/Concourse (3 of 4)

Terminal/Concourse - Identification (cont.) (Scale: 1/4" = 1'-0")



Terminal/Concourse - Informational (Scale: 1/4" = 1'-0")







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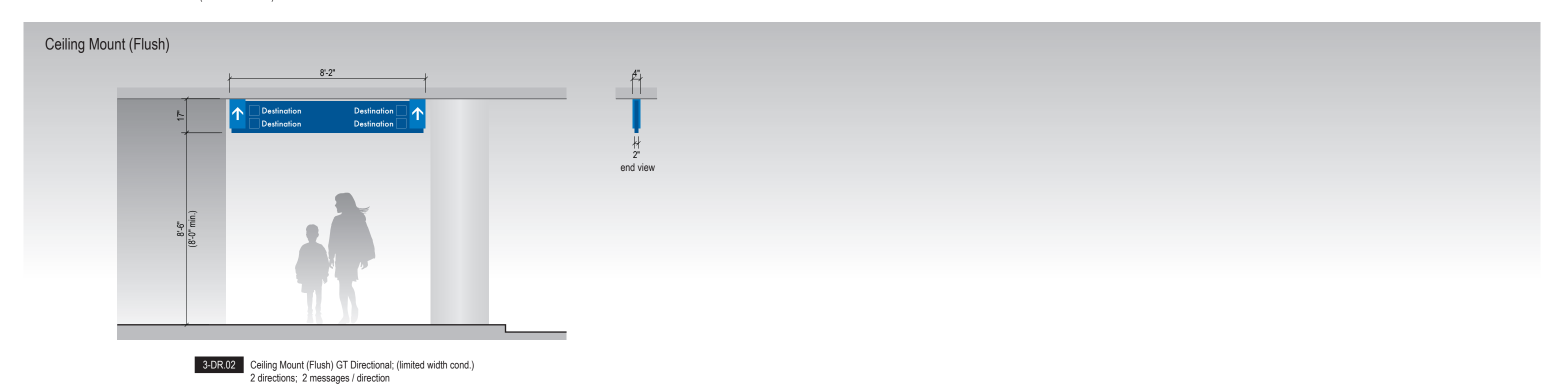
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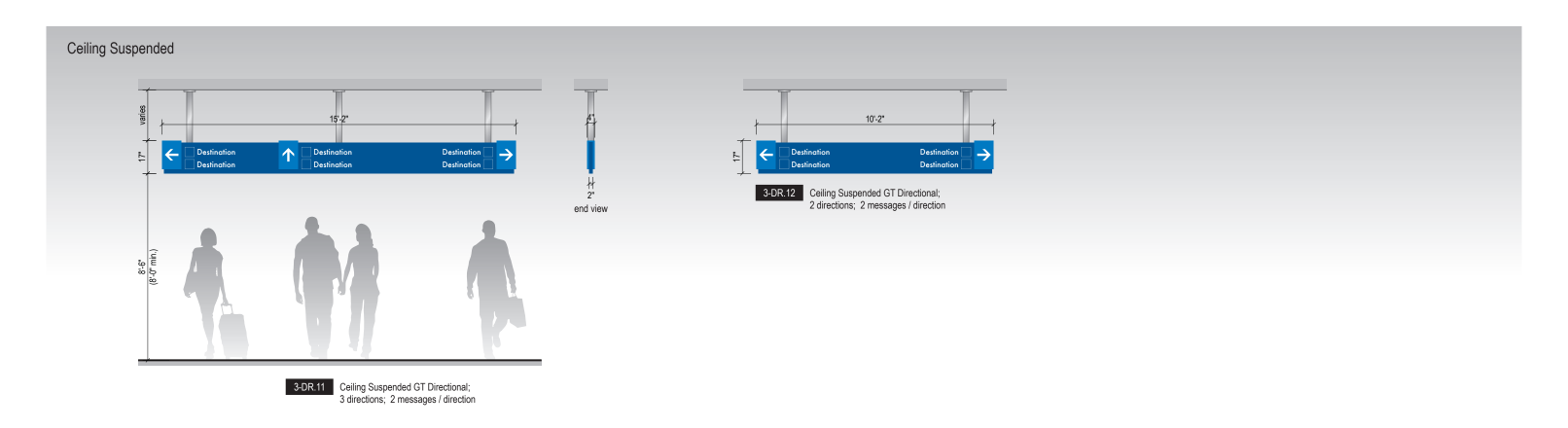
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SIGN FAMILY Terminal/Concourse (4 of 4)

Curbside - **Directional** (Scale: 1/4" = 1'-0")









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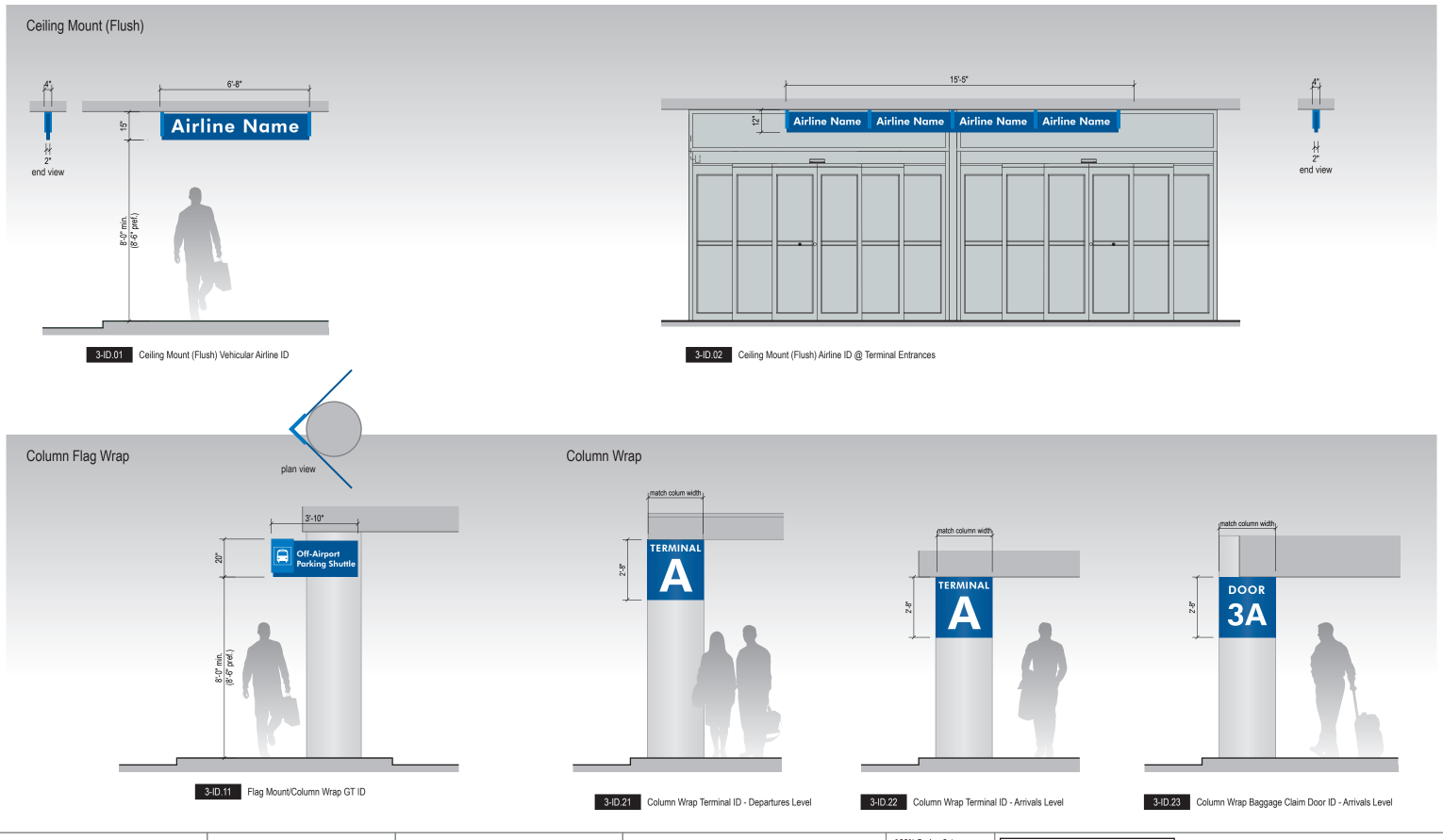
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SIGN FAMILY Curbside (1 of 2)







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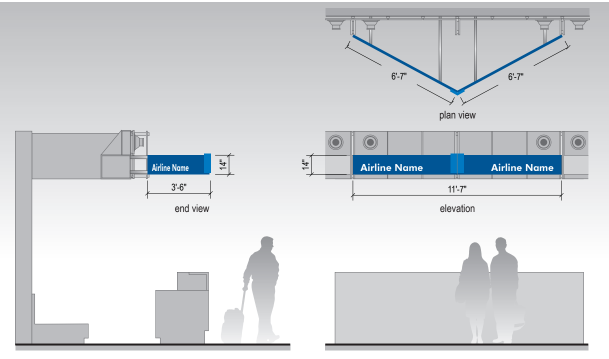
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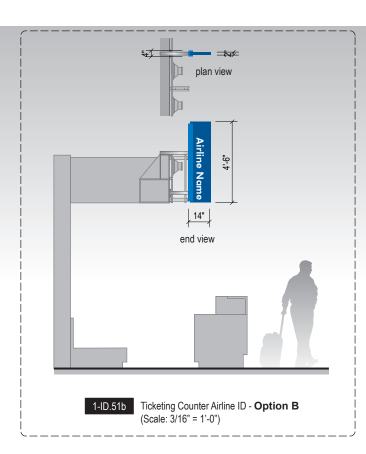
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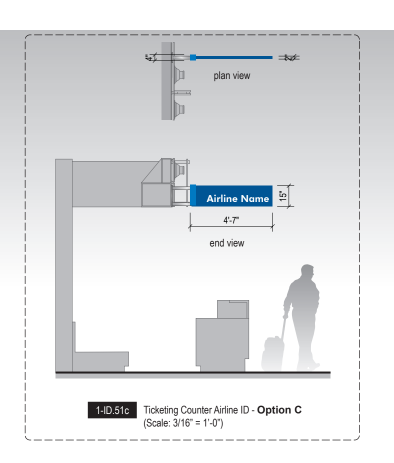
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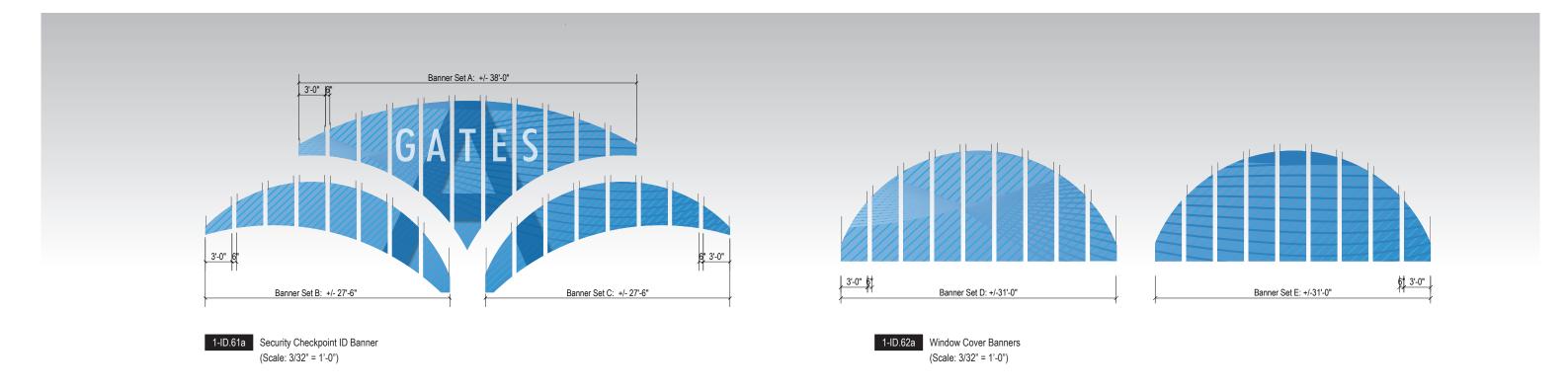
Terminal/Concourse - Concepts (Scale: Varies)



1-ID.51a Ticketing Counter Airline ID - **Option A** (Scale: 3/16" = 1'-0")











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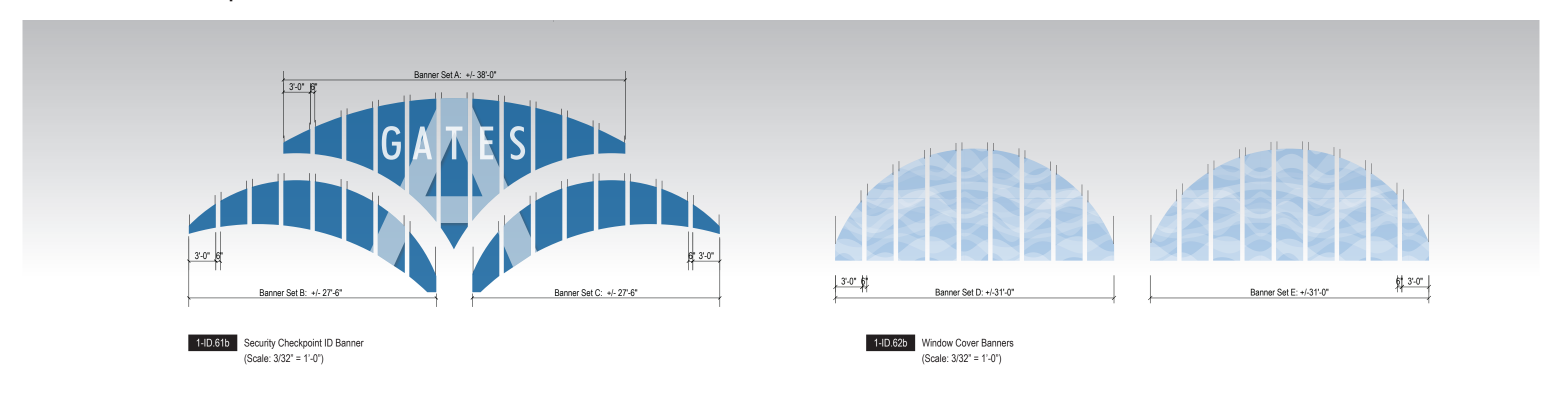
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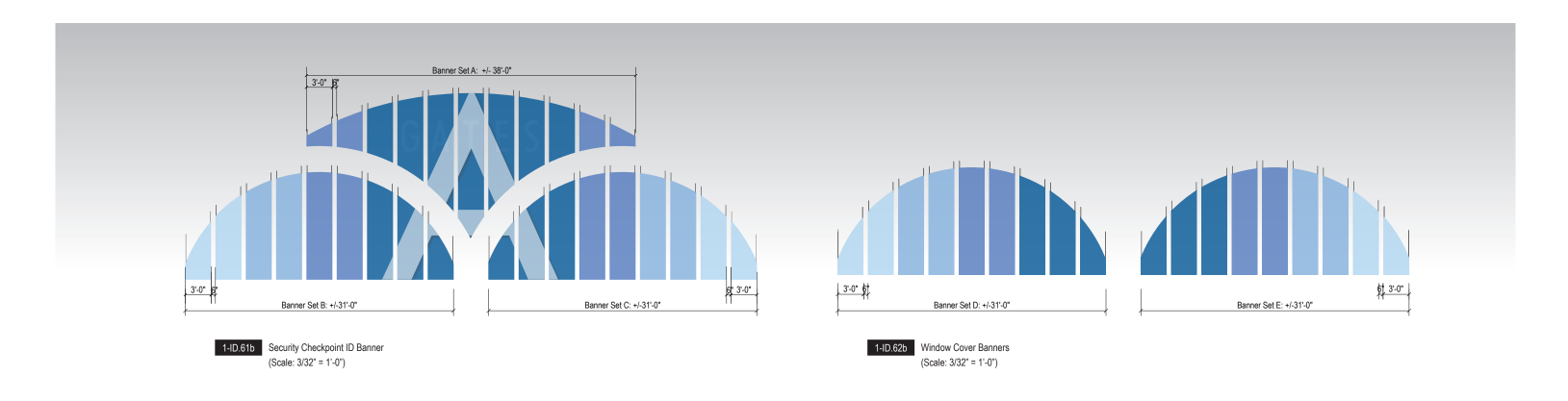
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SIGN FAMILY Concepts (1 of 2)

Terminal/Concourse - Concepts (Scale: Varies)







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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

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SIGN FAMILY Concepts (2 of 2)

7" EQ 4" 1 1/4" 1 3/4"

S1

S2

Scale: 1/2" = 1'-0"

DETAIL A: Face Layout

Destination

Destination

- of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.
- · Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

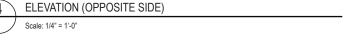
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require: threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

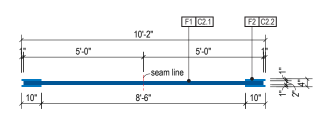
LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

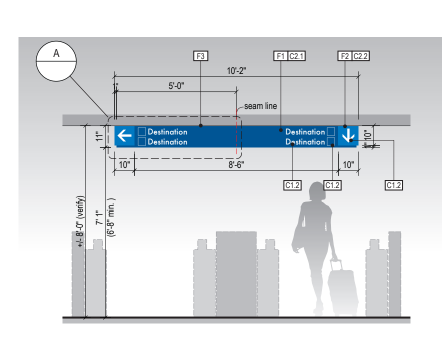
COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)













F1 C2.1



F3



ROTATE ARROW ON CENTER -



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set Date: 08.10.2012

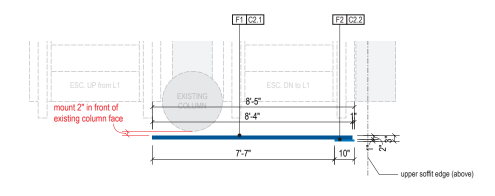
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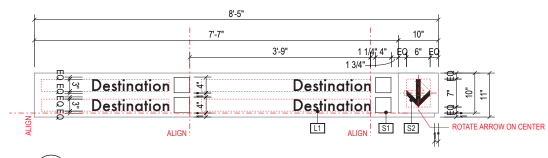
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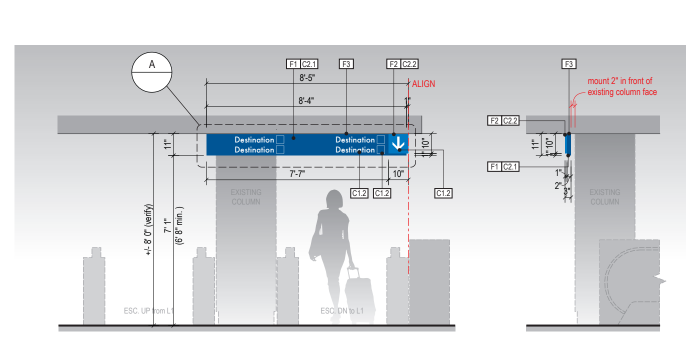
4" 4"

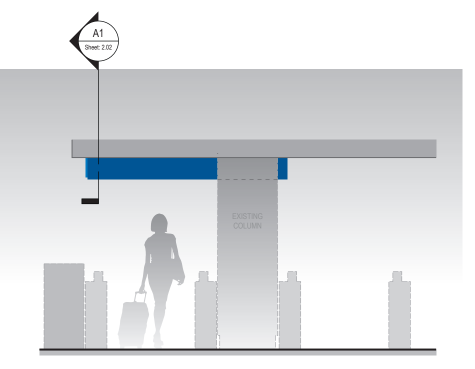




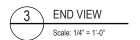
DETAIL A: Face Layout

Scale: 1/2" = 1'-0"





ELEVATION Scale: 1/4" = 1'-0"





GENERAL NOTES

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.
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- Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require: threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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PLAN VIEW

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

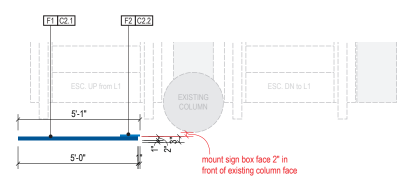
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REV. 🐴:

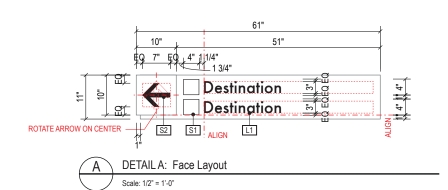
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WARNING:

DESIGN INTENT









ELEVATION (OPPOSITE SIDE)

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

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

END VIEW

ELEVATION Scale: 1/4" = 1'-0"

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949 Lasalle Street

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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

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Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

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F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film

F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require: threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

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S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions

COLORS / DECORATION:

approved equal)

(or approved equal)

satin finish (or approved equal)

300C (or approved equal)

shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

graphics applied 1st surface

.060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

FABRICATION NOTES (CONSTRUCTION INTENT)

Sheets and Performance Specifications.

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WARNING:

DIRECTIONAL

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LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

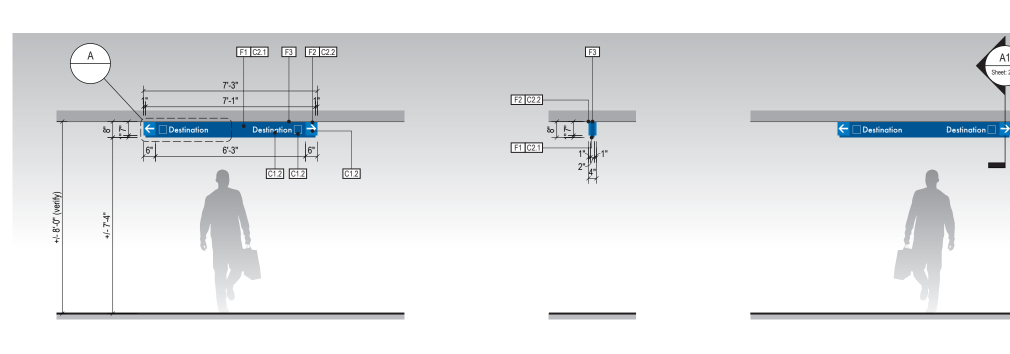
- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
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ELEVATION

PLAN VIEW

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

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



END VIEW Scale: 1/4" = 1'-0"



ELEVATION (OPPOSITE SIDE)

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



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F2 C2.2

F1 C2.1

7'-3"

6'-3"

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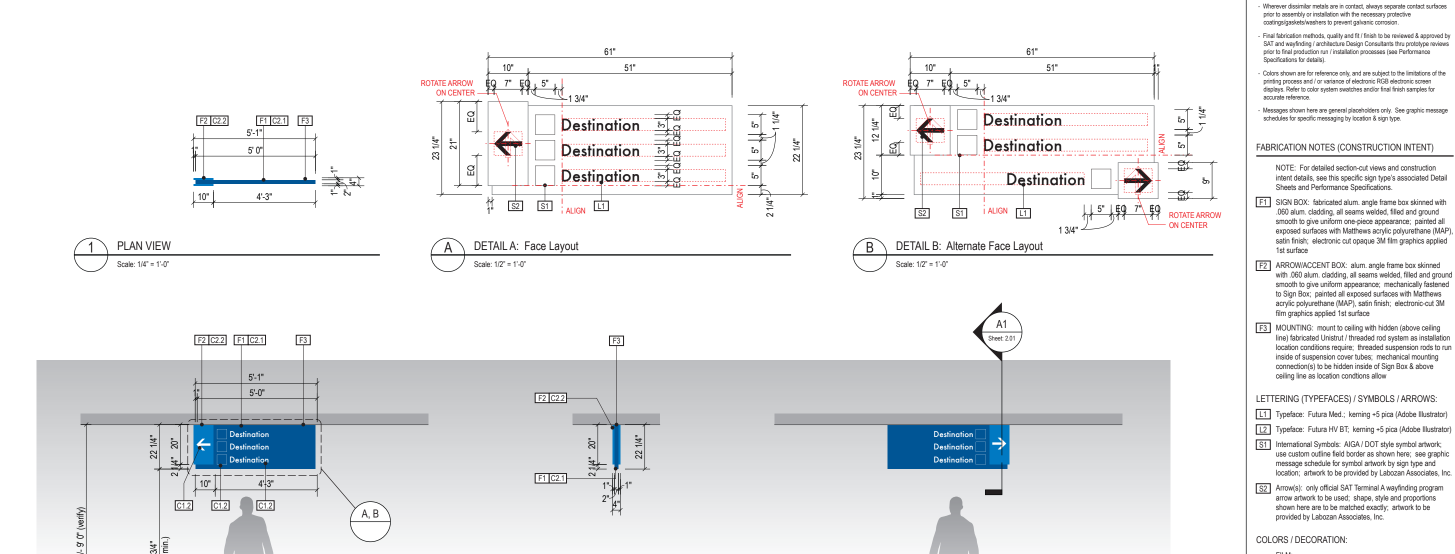


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WARNING:



ELEVATION

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



END VIEW Scale: 1/4" = 1'-0"



ELEVATION (OPPOSITE SIDE)

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





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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

100% Review Set Date: 08.10.2012

REV. 🐴:

REV. A: REV. A: REV. A:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

300C (or approved equal)

approved equal)

(or approved equal)

satin finish (or approved equal)

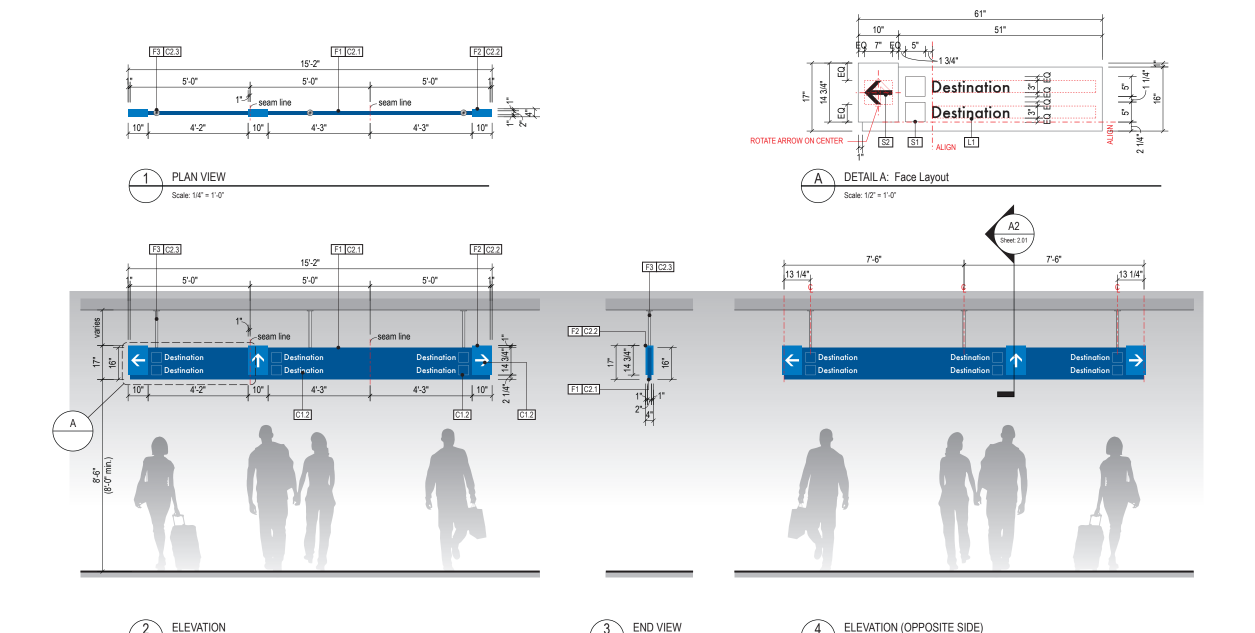
GENERAL NOTES

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- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: varies per location (field verify), finished ceilings = mount with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes: mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow; 1.25" dia. alum. suspension cover tubes with alum, escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
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COLORS / DECORATION:

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

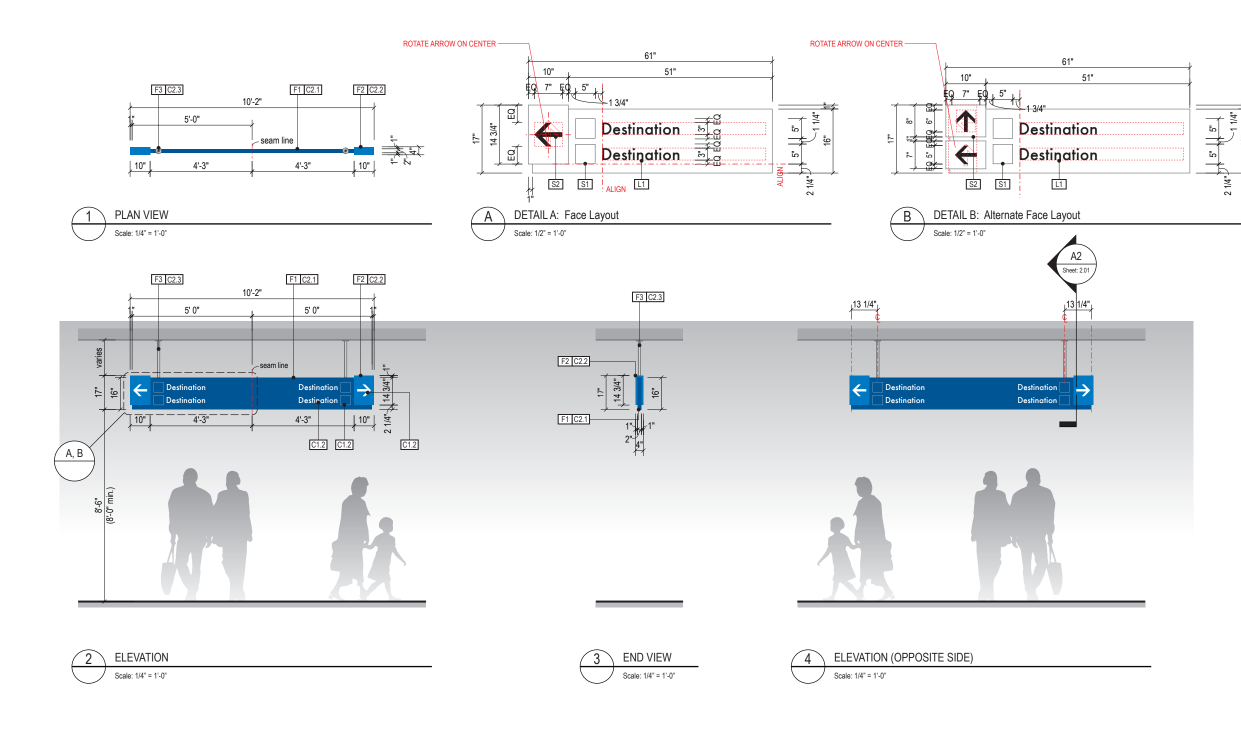
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Scale: 1/4" = 1'-0"

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REV. A: REV. A: REV. A: REV. 🐴:

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- Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

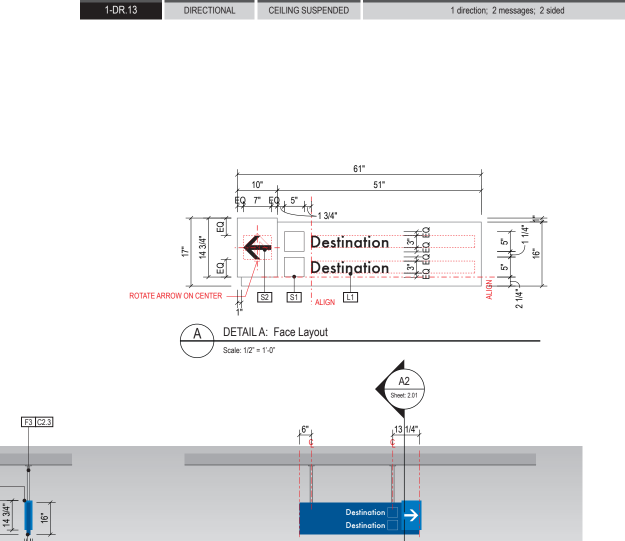
100% Review Set Date: 08.10.2012

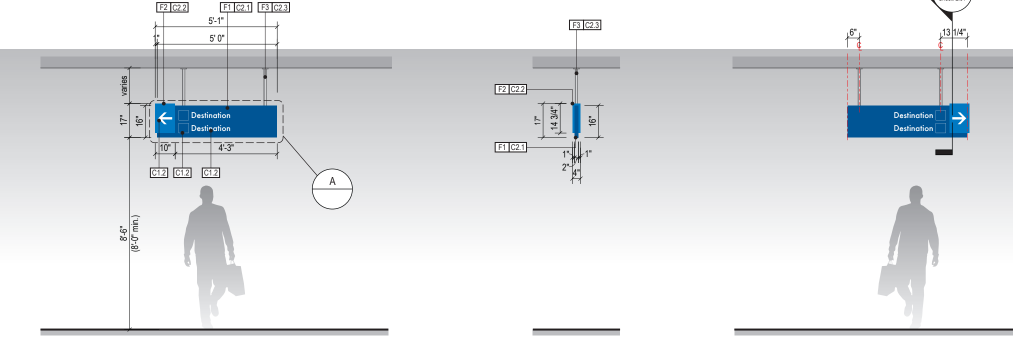
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ELEVATION

PLAN VIEW

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

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



END VIEW Scale: 1/4" = 1'-0"



ELEVATION (OPPOSITE SIDE)

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set



WARNING

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DESIGN INTENT

Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

F1 SIGN BOX: fabricated alum. angle frame box skinned with

F2 ARROW BOX: alum. angle frame box skinned with .060

F3 MOUNTING: varies per location (field verify), finished

graphics applied 1st surface

alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film

ceilings = mount with hidden (above ceiling line) fabricated

location condtions allow; 1.25" dia. alum. suspension cover tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut

to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc. S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly: artwork to be provided by Labozan Associates, Inc.

Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal) C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

COLORS / DECORATION:

approved equal)

(or approved equal)

satin finish (or approved equal)

Unistrut / threaded rod system as installation location conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes: mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as

.060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

FABRICATION NOTES (CONSTRUCTION INTENT)

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications.

F2 C2.2

F1 C2.1 F3 C2.3

5'-1"

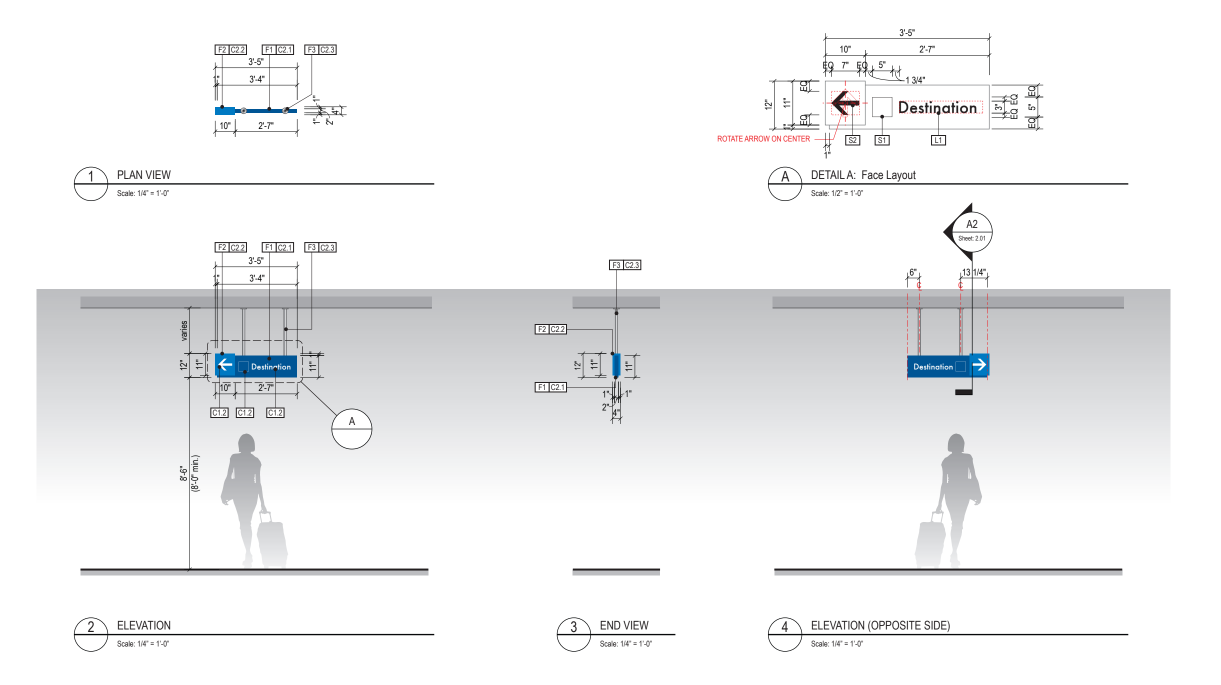
5'-0"

4'-3"

Date: 08.10.2012

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GENERAL NOTES

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.
- Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.
- Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: varies per location (field verify), finished ceilings = mount with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes: mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow; 1.25" dia. alum. suspension cover tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly: artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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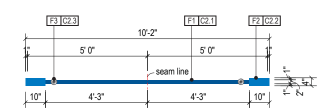
TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set Date: 08.10.2012

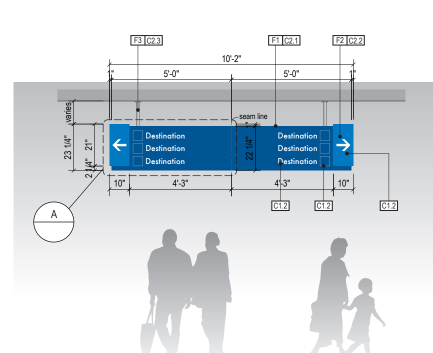
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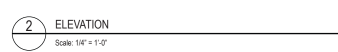
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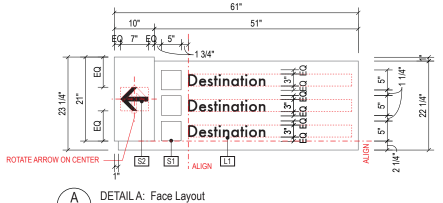
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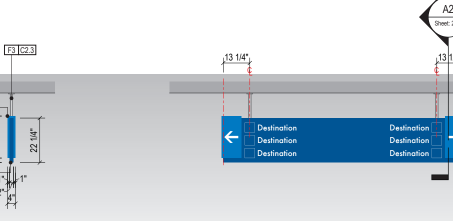


PLAN VIEW Scale: 1/4" = 1'-0"

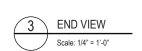








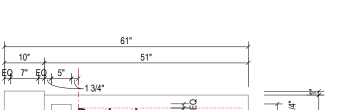
Scale: 1/2" = 1'-0"



F2 C2.2

F1 C2.1





COLORS / DECORATION:

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. · Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message

NOTE: For detailed section-cut views and construction

F1 SIGN BOX: fabricated alum. angle frame box skinned with

F2 ARROW BOX: alum. angle frame box skinned with .060

F3 MOUNTING: varies per location (field verify), finished

graphics applied 1st surface

alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film

ceilings = mount with hidden (above ceiling line) fabricated

Unistrut / threaded rod system as installation location

conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes: mechanical mounting connection(s)

to be hidden inside of Sign Box & above ceiling line as location condtions allow; 1.25" dia. alum. suspension cover

adequately cover rough mounting holes in ceiling material),

to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to

painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc. S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly: artwork to be provided by Labozan Associates, Inc.

intent details, see this specific sign type's associated Detail

.060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

FABRICATION NOTES (CONSTRUCTION INTENT)

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications.

Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

Wayfinding Plan (2012 Update): Design Intent Drawings

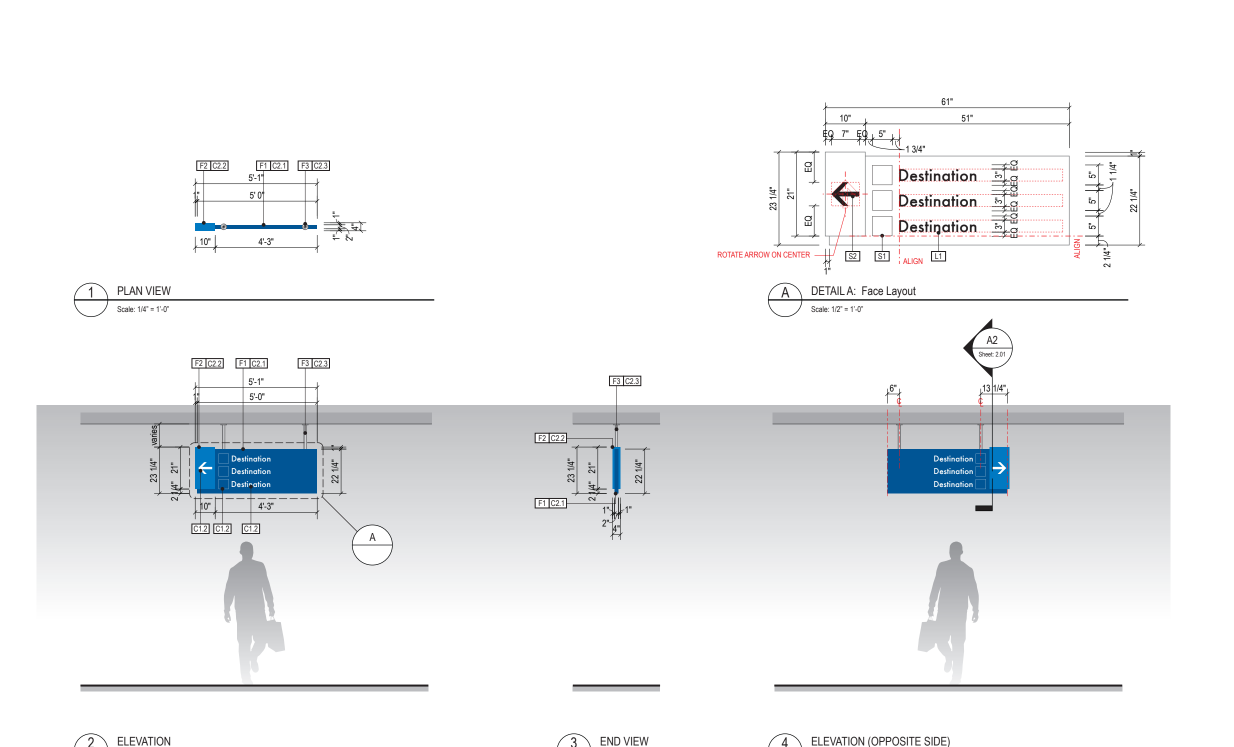
100% Review Set Date: 08.10.2012

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1-DR.16

DIRECTIONAL

CEILING SUSPENDED







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

SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

REV. 🐴:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

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Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

F1 SIGN BOX: fabricated alum. angle frame box skinned with

F2 ARROW BOX: alum. angle frame box skinned with .060

F3 MOUNTING: varies per location (field verify), finished

graphics applied 1st surface

alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film

ceilings = mount with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location

conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes: mechanical mounting connection(s)

to be hidden inside of Sign Box & above ceiling line as location condtions allow; 1.25" dia. alum. suspension cover tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to

adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut

to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc. S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly: artwork to be provided by Labozan Associates, Inc.

Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal) C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

COLORS / DECORATION:

approved equal)

(or approved equal)

satin finish (or approved equal)

.060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

FABRICATION NOTES (CONSTRUCTION INTENT)

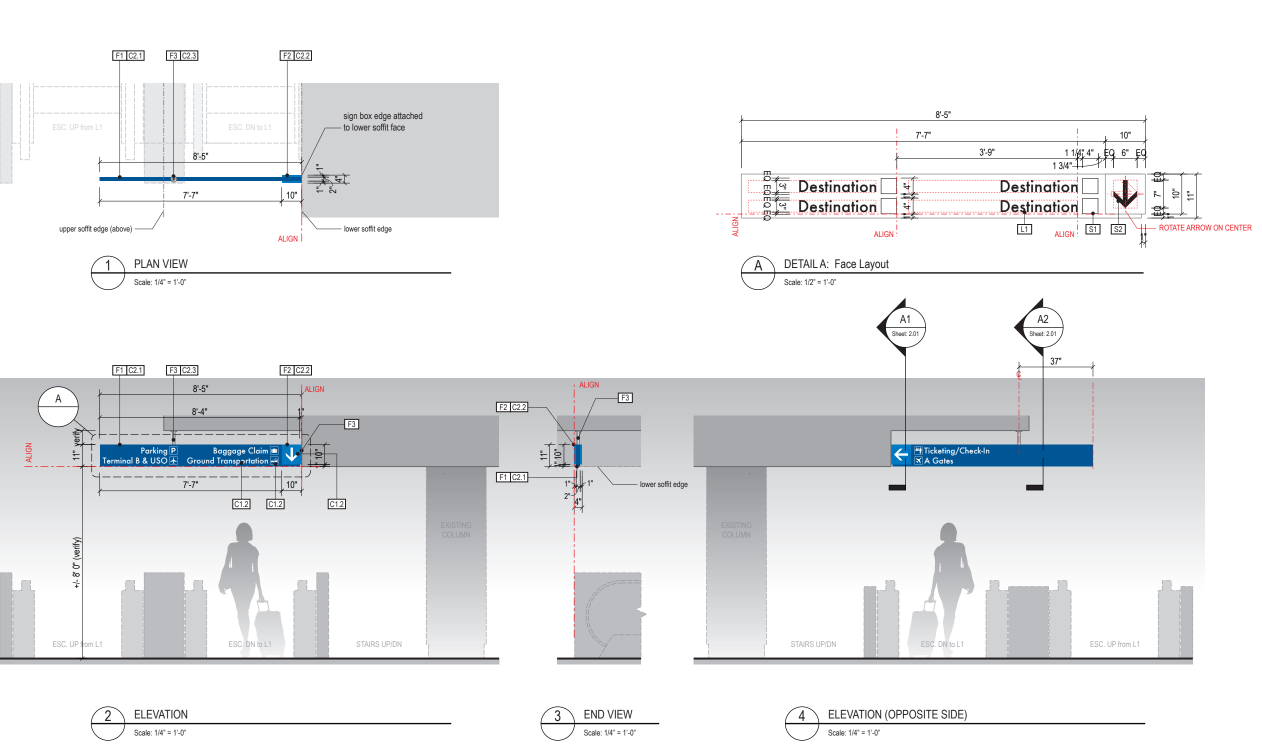
schedules for specific messaging by location & sign type.

Sheets and Performance Specifications.

1 direction; 3 messages; 2 sided

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

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



1-DR.17

DIRECTIONAL

CEILING SUSPENDED

GENERAL NOTES

1 direction; 4 messages; 2 sided; @ L2 concourse exit escalators

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

coatings/gaskets/washers to prevent galvanic corrosion

- applicable local and national codes. Final engineering, dimensions, materials and fabrication are the responsibility
- of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. · Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to existing building studs/structural supports of dual soffit area with hidden mechanical fasteners as location condtions require; threaded suspension rod to run inside of suspension cover tube; 1.25" dia. alum. suspension cover tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to align bottom of Sign Box with lower 8'-0" soffit/ceiling line

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here: see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum,

satin finish (or approved equal)



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949 Lasalle Street Superior, CO 80027 P: 303.494.7849

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

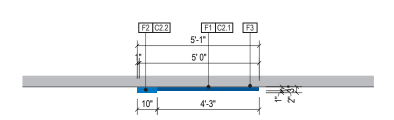
100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. A: REV. 🐴:

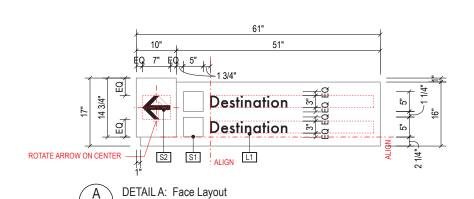
WARNING

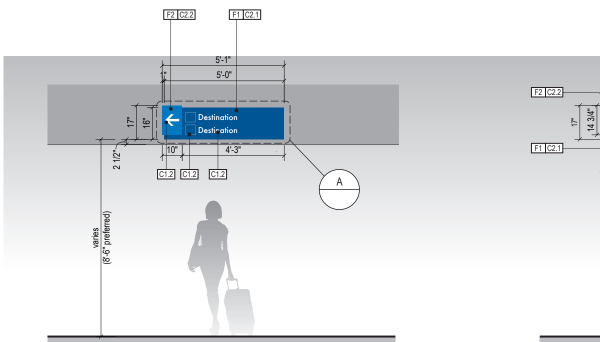
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Scale: 1/2" = 1'-0"



ELEVATION (SOFFIT MOUNT)

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



END VIEW



ELEVATION (ALTERNATE WALL MOUNT)

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

GENERAL NOTES

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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface
- F2 ARROW/SYMBOL BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance: mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location conditions require

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012 REV. A: REV. A: REV. A:

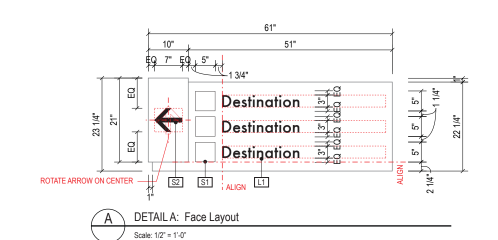
REV. 🐴:

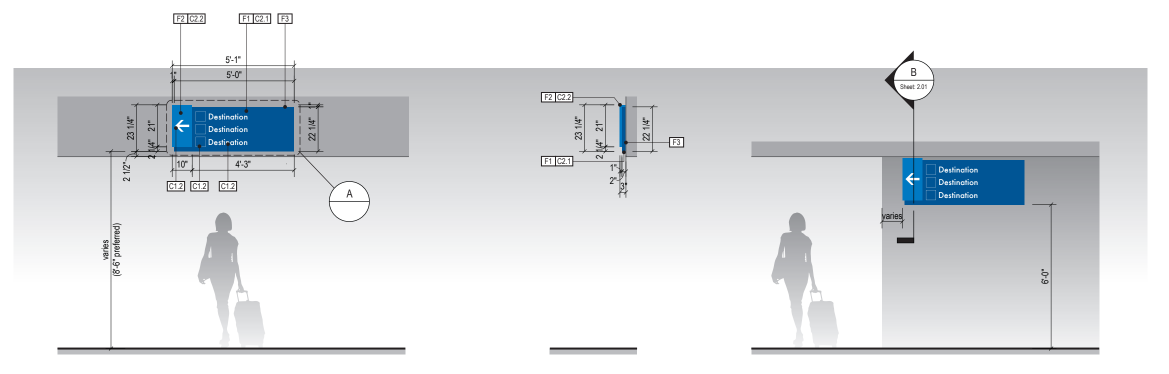
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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)







ELEVATION (SOFFIT MOUNT)

F2 C2.2

10"

PLAN VIEW

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

F1 C2.1 F3

7 7

5'-1"

5' 0"

4'-3"

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

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

END VIEW



ELEVATION (ALTERNATE WALL MOUNT)

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

100% Review Set

Date: 08.10.2012 REV. A: REV. A: REV. A:

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NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

- F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface
- F2 ARROW/SYMBOL BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance: mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location conditions require

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork;
- use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc. S2 Arrow(s): only official SAT Terminal A wayfinding program
- arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

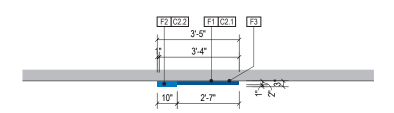
COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal) C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or
- approved equal)

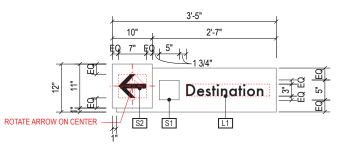
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

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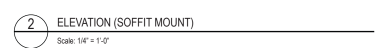
DETAIL A: Face Layout

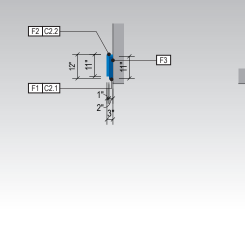
Scale: 1/2" = 1'-0"

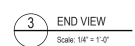
3'-5"
3'-4"
Destinction

10" 2'-7"
C12 C12 C12

A









Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)

 International Symbols: AIGA / DOT style symbol artwork;
use custom outline field border as shown here: see graphic.

conditions require

film graphics applied 1st surface

applicable local and national codes.

Specifications for details).

accurate reference.

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/daskets/washers to prevent qalvanic corrosion.

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

 Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message

NOTE: For detailed section-cut views and construction

F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams

F2 ARROW/SYMBOL BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box; painted all exposed surfaces with Matthews

F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)

intent details, see this specific sign type's associated Detail

welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with

Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface

acrylic polyurethane (MAP), satin finish; electronic-cut 3M

FABRICATION NOTES (CONSTRUCTION INTENT)

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications.

use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

S2 Arrow(s): only official SAT Terminal A wayfinding program

Arrow(s). Only Official SAT Terminal A waylinding project arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

FILM: Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

____ PAIN

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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3'-9"

2.0

Destination

Destination

₽ 7" ₽ 5" + 1

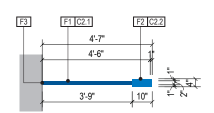
S2

DETAIL A: Face Layout

S1

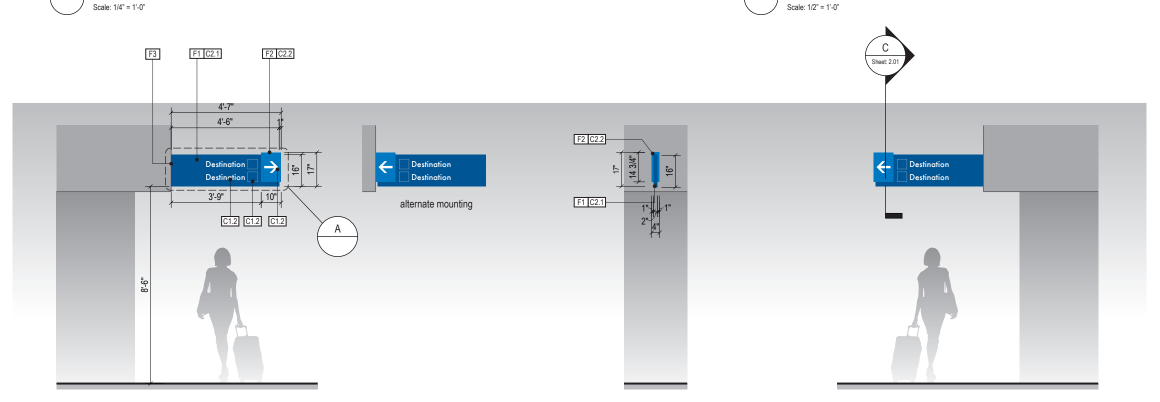
g

ROTATE ARROW ON CENTER —



PLAN VIEW

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



ELEVATION (SOFFIT MOUNT)

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





ELEVATION (OPPOSITE SIDE)

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012

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- F2 ARROW/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

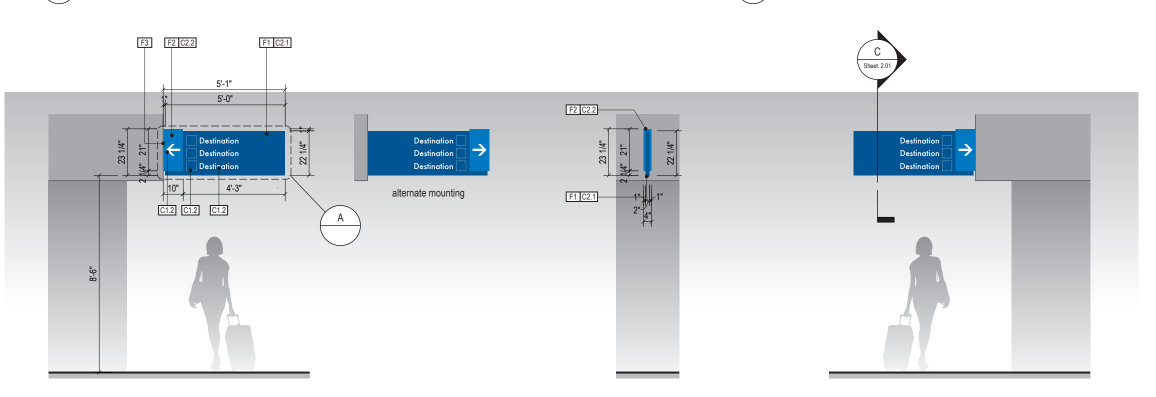
- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

REV. 🐴:





PLAN VIEW
Scale: 1/4" = 1'-0"

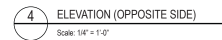


2

ELEVATION (SOFFIT MOUNT)

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





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COLORS / DECORATION:

- FILM:

 C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS
- 300C (or approved equal)

 C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
 - DAINT
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

DETAIL A: Face Layout

Scale: 1/2" = 1'-0"

Date: 08.10.2012

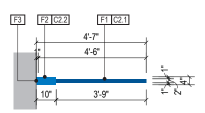
REV. <u>1</u>: REV. <u>2</u>: REV. <u>3</u>: REV. <u>4</u>:

WARNING:

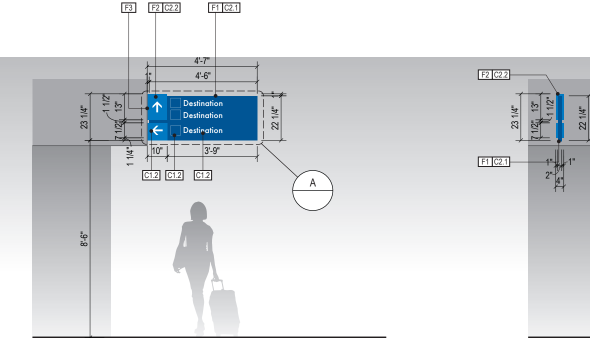
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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)











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

3'-9" ROTATE ARROW ON CENTER -Destination Destination Destination ROTATE ARROW ON CENTER — ST ST 1" EQ 5 1/2" EQ

> DETAIL A: Face Layout Scale: 1/2" = 1'-0"

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)

ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a

applicable local and national codes.

Specifications for details).

accurate reference.

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

.060 alum. cladding, all seams welded, filled and ground

smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M

F2 ARROW/ACCENT BOX: alum. angle frame box skinned

film graphics applied 1st surface F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and

licensed structural engineer)

FABRICATION NOTES (CONSTRUCTION INTENT)

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications. F1 SIGN BOX: fabricated alum. angle frame box skinned with

S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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ELEVATION (SOFFIT MOUNT)

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

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END VIEW

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

SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

ELEVATION (OPPOSITE SIDE)



WARNING:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

- applicable local and national codes. Final engineering, dimensions, materials and fabrication are the responsibility
- of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective

coatings/gaskets/washers to prevent galvanic corrosion

- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW/SYMBOL BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: varies per location (field verify), finished ceilings = mount with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require, exposed structural facility trusses = fabricated strap system (TBD by Fabricator/structural engineer); threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow; 1.25" dia. alum. suspension cover tubes with alum. escutcheon cover plate at ceiling connection point (sized min. 3" dia or large enough to adequately cover rough mounting holes in ceiling material), painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

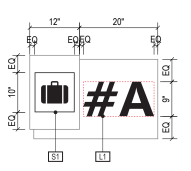
LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

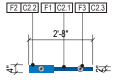
- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly: artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



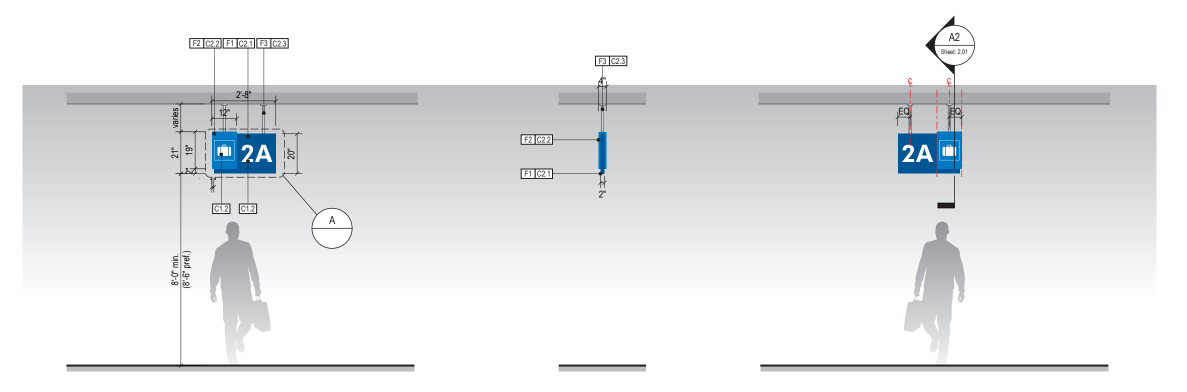






DETAIL A: Face Layout

Scale: 1/2" = 1'-0"





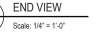
ELEVATION

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





ELEVATION (OPPOSITE SIDE) Scale: 1/4" = 1'-0"







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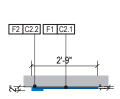
TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

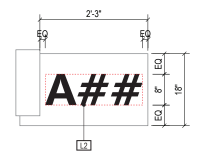
REV. A: REV. A: REV. A: REV. 🐴:

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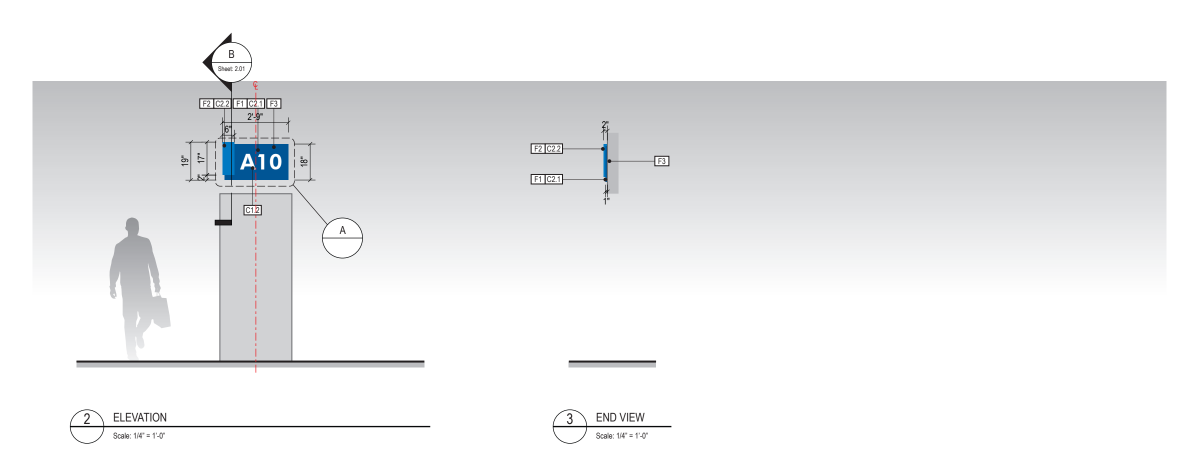
DESIGN INTENT Terminal/Concourse Wayfinding (cont.)













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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012



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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/daskets/washers to prevent qalvanic corrosion.

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Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface

ARROW/SYMBOL/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface

 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)

 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)

 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic

message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions

shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

C1.11 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

conditions require

COLORS / DECORATION:

approved equal)

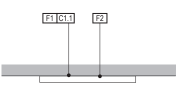
(or approved equal)

satin finish (or approved equal)

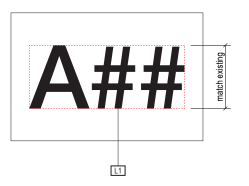
FABRICATION NOTES (CONSTRUCTION INTENT)

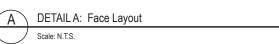
Sheets and Performance Specifications.

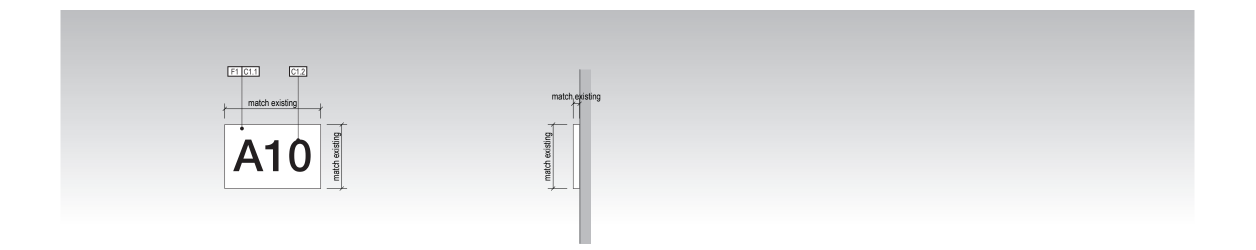
[F1] SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with





















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SAN ANTONIO INTERNATIONAL AIRPORT

100% Review Set

REV. 1:	
REV. 🔼:	
REV. 🖄:	
REV. 🐴:	

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

color, and material

conditions require

COLORS / DECORATION:

C1.1 Match existing panel color and finish

C1.2 Match existing typeface color and finish

L1 Match existing typeface and height

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final faltaling and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

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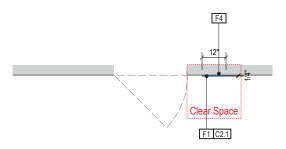
FABRICATION NOTES (CONSTRUCTION INTENT)

F1 SIGN FACE: reface and match existing sign dimensions,

F2 MOUNTING: reface and attach as installation location

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

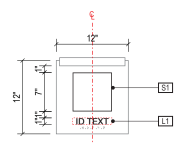
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NOTE: Sign must be located so that a clear floor space of 18" minimum by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

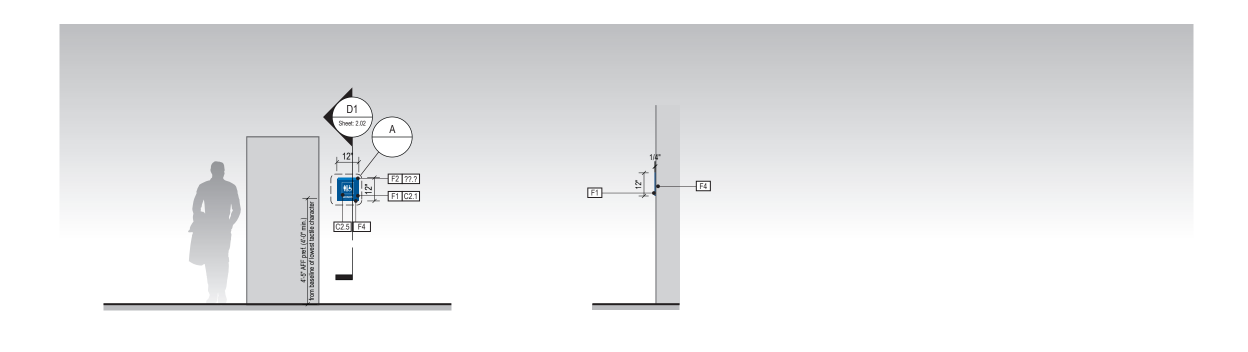


1-ID.31 IDENTIFICATION WALL MOUNT ADA Room ID (Public/Accessible Areas)



DETAIL A: Face Layout

Scale: 1/2" = 1'-0"







ELEVATION

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



949 Lasalle Street

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END VIEW

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

SAN ANTONIO INTERNATIONAL AIRPORT

100% Review Set

Date: 08.10.2012



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- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.

GENERAL NOTES

- Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.
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FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

- F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded smooth & eased; 1st surface tactile Raster (glass beads) Grade 2 Braille; Sign Face Panel and tactile Braille painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish (non-glare); 1st surface applied white Rowmark brand (or approved equal) ADA tactile raised symbols and characters (applied after painting process); screen paint room numbers: chem weld Sign Face Panel to Background Panel (if applicable to sign type) with acrylic
- F2 ACCENT PANEL: 1/4" thick acrylic, edges sanded smooth & eased; paint accent panel with Matthews acrylic polyurethane (MAP), satin finish
- F3 MOUNTING: mount 2nd surface to wall / door 1st surface with high-bond strength sign grade VHB tape (or approved equal)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

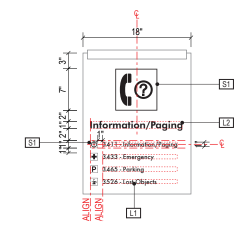
COLORS / DECORATION:

- THLM:

 C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

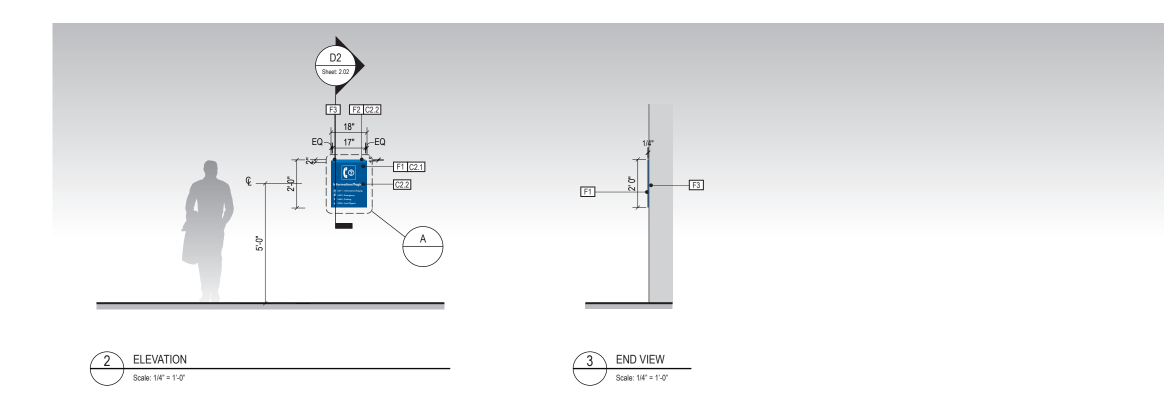
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DETAIL A: Face Layout

Scale: 3/4" = 1'-0"





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PLAN VIEW

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

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F1

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set



REV. 🐴:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

equal)

COLORS / DECORATION:

approved equal) PAINT:

(or approved equal)

satin finish (or approved equal)

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

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Messages shown here are general placeholders only. See graphic message

FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction

intent details, see this specific sign type's associated Detail

Rowmark brand (or approved equal) ADA tactile raised symbols and characters (applied after painting process);

F3 MOUNTING: mount 2nd surface to wall / door 1st surface with high-bond strength sign grade VHB tape (or approved

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

THLM:

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

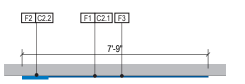
C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

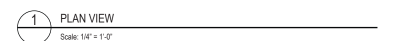
screen paint room numbers; chem weld Sign Face Panel to Background Panel (if applicable to sign type) with acrylic F2 ACCENT PANEL: 1/4" thick acrylic, edges sanded smooth & eased; paint accent panel with Matthews acrylic polyurethane (MAP), satin finish

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications.

F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded smooth & eased; 1st surface tactile Raster (glass beads) Grade 2 Braille; Sign Face Panel and tactile Braille painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish (non-glare); 1st surface applied white



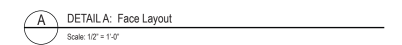


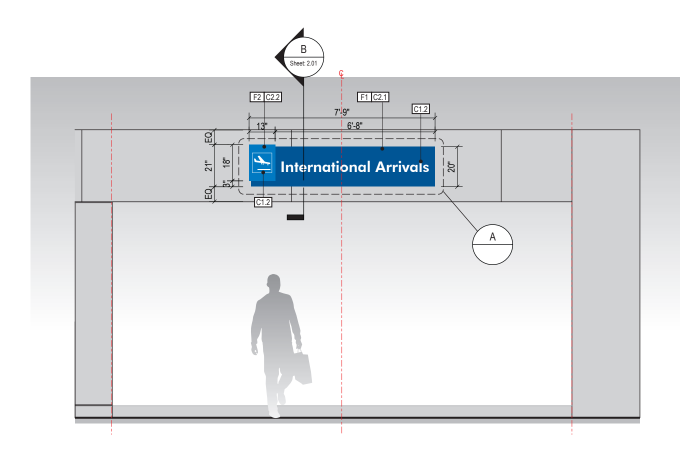


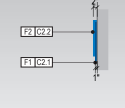
International Arrivals ID @ exit

WALL/SOFFIT

L2









WARNING:

GENERAL NOTES

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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface
- F2 ARROW/SYMBOL/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance: mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location conditions require

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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ELEVATION

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

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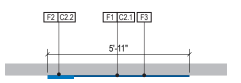
1-ID.36

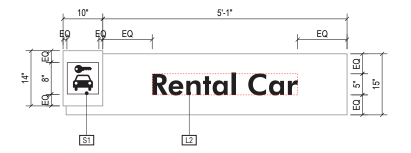
IDENTIFICATION

S1

REV. A: REV. A: REV. A:

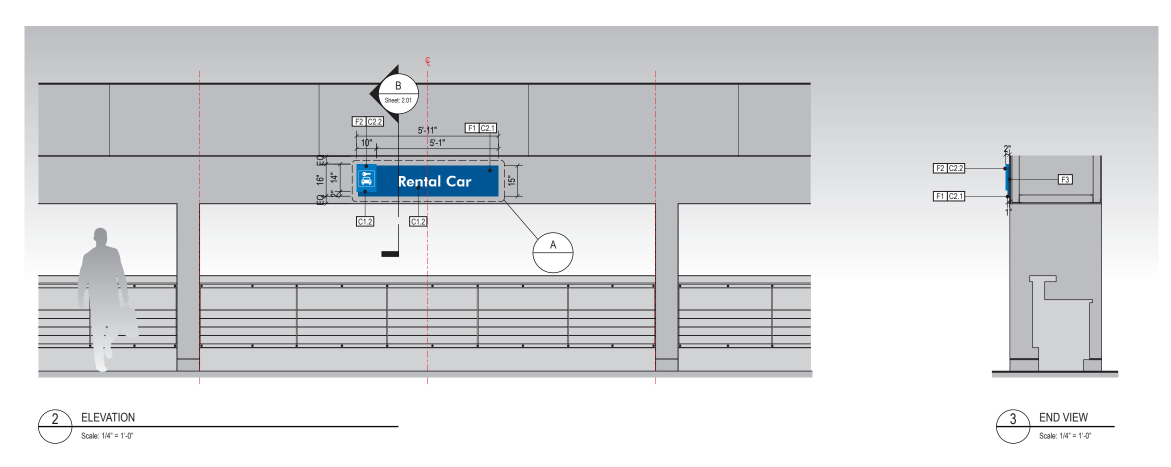
REV. 🐴:













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SAN ANTONIO INTERNATIONAL AIRPORT

Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012



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FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

- F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match): painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface
- F2 ARROW/SYMBOL/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance: mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location conditions require

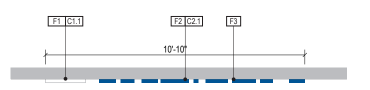
LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

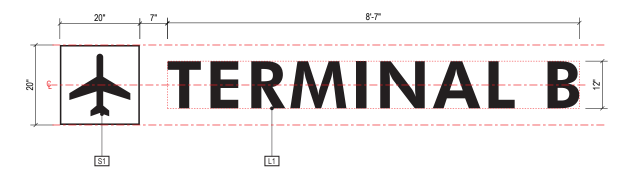
- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- FILM:
 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

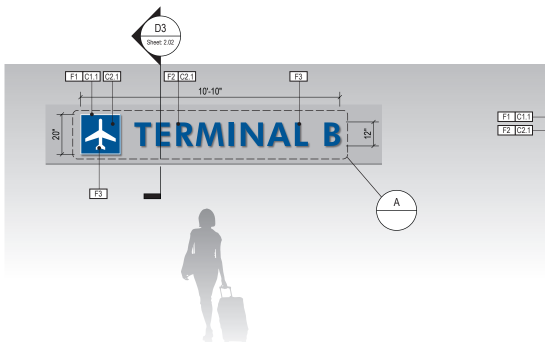
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

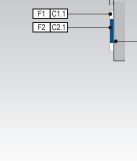


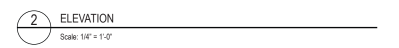


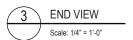












- F3

100% Review Set

REV. A: REV. A: REV. A: REV. 🐴:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

appearance

COLORS / DECORATION:

approved equal)

(or approved equal)

FILM:

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Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

F2 LETTERFORMS: fabricated 2" deep letterforms, all seams

F3 MOUNTING: mount to wall with mechanical fasteners as installation location conditions require LETTERING (TYPEFACES) / SYMBOLS:

L1 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork;

C1.1 White (Opaque): 3M Opaque Film #7725-10 White (or

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc

welded, filled and ground smooth to give uniform one-piece

Sheets and Performance Specifications. F1 SYMBOL BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

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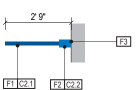
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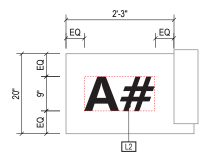
TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

SAN ANTONIO INTERNATIONAL AIRPORT

Date: 08.10.2012





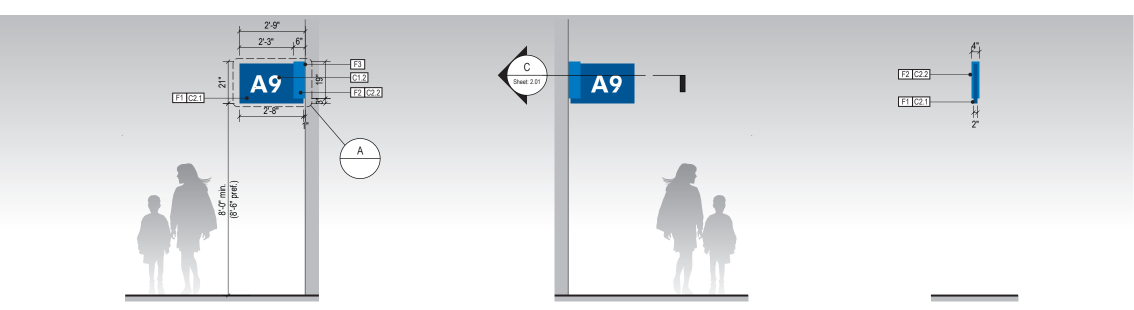




DETAIL A: Face Layout

Scale: 1/2" = 1'-0"

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





ELEVATION

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

PLAN VIEW



ELEVATION

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



END VIEW

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



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100% Review Set Date: 08.10.2012

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- F2 ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork;
- use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

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- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

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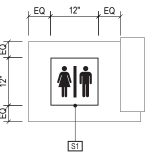
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- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

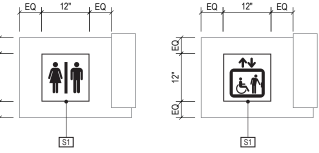
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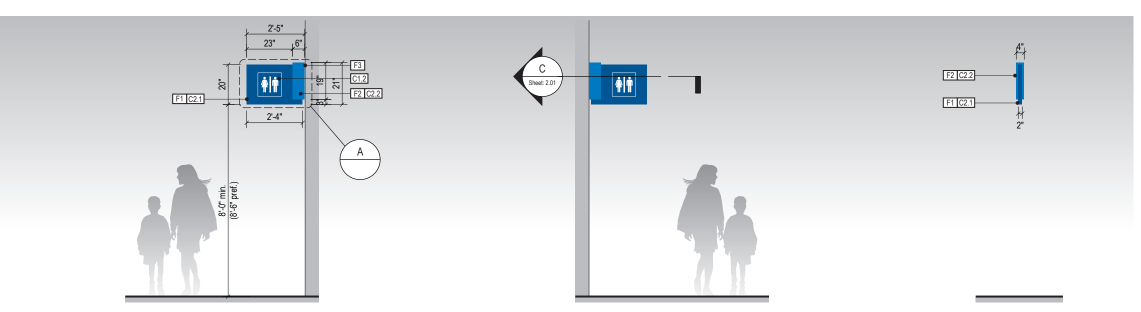
DETAIL A: Face Layout

Scale: 1/2" = 1'-0"



F1 C2.1

F2 C2.2





ELEVATION

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



ELEVATION

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



END VIEW

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



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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. A:

REV. 🐴:

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coatings/gaskets/washers to prevent galvanic corrosion.

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- F2 ARROW/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

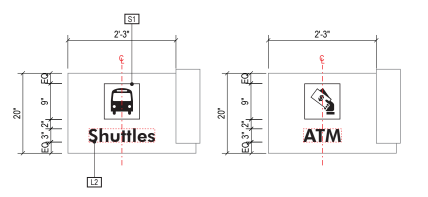
C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

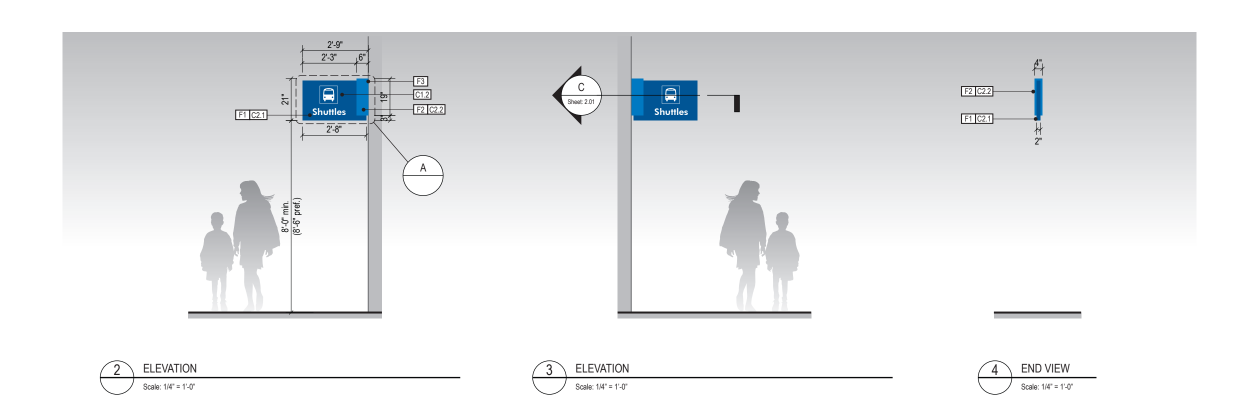
C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)





DETAIL A: Face Layout

Scale: 1/2" = 1'-0"







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PLAN VIEW

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set Date: 08.10.2012

WARNING:

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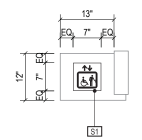
DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

2' 9"

F2 C2.2

F1 C2.1

F3



FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. · Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

F2 ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface

F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)

L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)

S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



100% Review Set

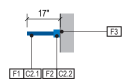
Date: 08.10.2012 REV. A: REV. A: REV. A:

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END VIEW

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

DESIGN INTENT Terminal/Concourse Wayfinding (cont.)



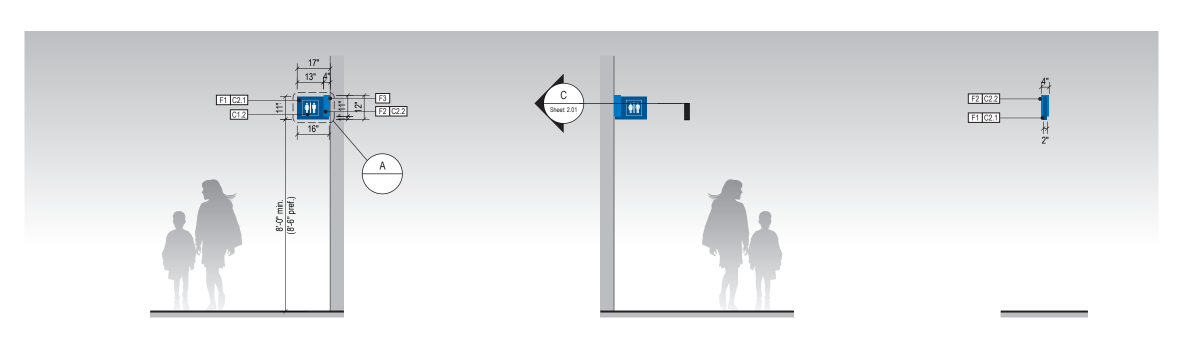




DETAIL A: Face Layout

S1

Scale: 1/2" = 1'-0"





1

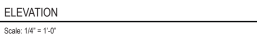
Labozan Associates



ELEVATION

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





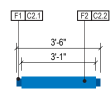
949 Lasalle Street

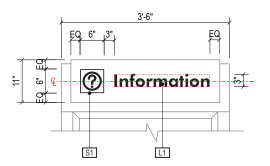
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SAN ANTONIO INTERNATIONAL AIRPORT



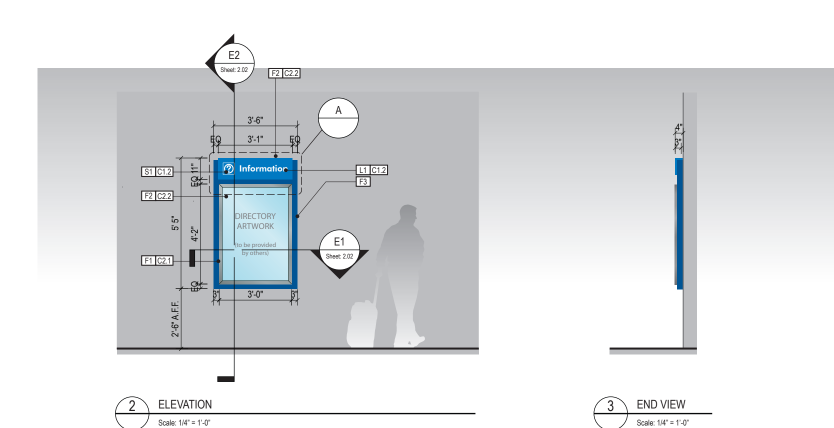




DETAIL A: Face Layout

Scale: 1/2" = 1'-0"

PLAN VIEW Scale: 1/4" = 1'-0"



LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

installation location conditions require; mounting connection(s) to be hidden inside of Background/Arrow Box

- L1 Typeface: Helvetica 65 Medium (aka "Helvetica Neue 65 Medium" or "Helvetica Neue Medium"); +5 pica (Adobe Illustrator) adjusted kerning
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. · Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion

- Final fabrication methods, quality and fit / finish to be reviewed & approved by LAWA, Delta and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

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Messages shown here are general placeholders only. See graphic message

frame mechanically fastened internally to background/arrow box faces / structure; painted all exposed surfaces with

Matthews acrylic polyurethane (MAP), satin finish: electronic cut opaque 3M film graphics applied 1st surface; VGS brand poster display case (or approved equal), model # P(N / A / F2 HEADER/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface F3 MOUNTING: mount to floor with mechanical fasteners as

FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

schedules for specific messaging by location & sign type.

Sheets and Performance Specifications. F1 SIGN FACE PANEL(S): 2" deep pan-formed 1/8" thick alum. sign faces (hollow backs) slide over fabricated 1.5" alum. angle frame hanger & mechanically fastened thru return edges with counter-sunk screws (paint heads to match); 2nd surface of hanger frame skinned with .060 alum.: hanger

- C1.1 Blue (Opaque): 3M Opaque Film to match PMS 654C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Blue: Match PMS 654C; MAP paint, satin finish (or approved
- C2.2 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

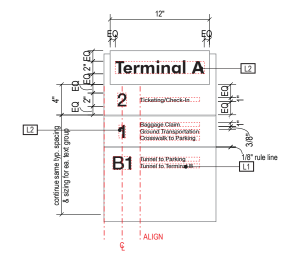
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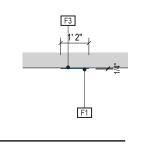
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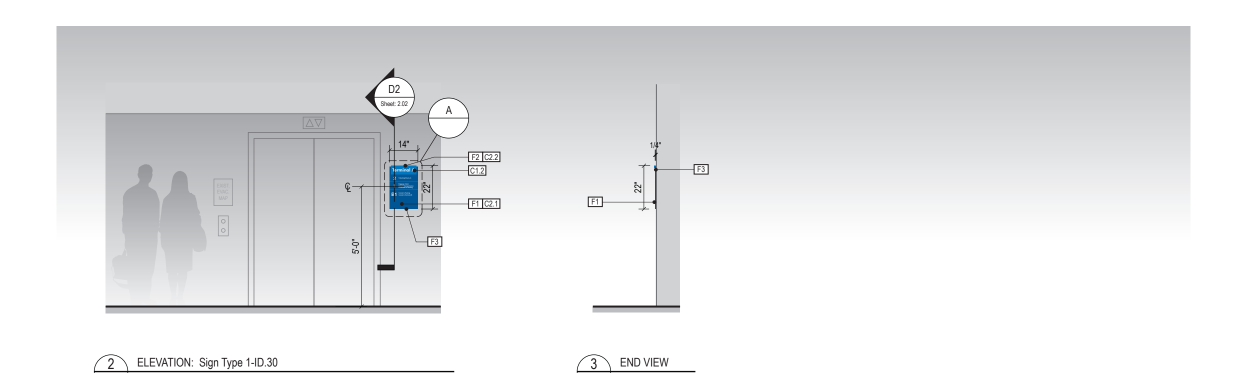
DESIGN INTENT Terminal/Concourse Wayfinding (cont.)





DETAIL A: Face Layout





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



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

PLAN VIEW

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012

REV. A: REV. A: REV. 🐴:

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DESIGN INTENT Terminal/Concourse Wayfinding (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

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- Final fabrication methods, quality and fit / finish to be reviewed & approved by

LAWA, Delta and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

smooth & eased; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish

F2 HEADER/ACCENT PANEL: paint angled background panel with Matthews acrylic polyurethane (MAP), satin finish

(non-glare); 1st surface screen painted graphics

F3 MOUNTING: mount 2nd surface to wall 1st surface with high-bond strength sign grade VHB tape (or approved equal)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator) L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator) S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint,

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or

COLORS / DECORATION:

approved equal) PAINT:

(or approved equal)

satin finish (or approved equal)

300C (or approved equal)

Sheets and Performance Specifications. F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded

GENERAL NOTES

- Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

· Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective

coatings/gaskets/washers to prevent galvanic corrosion.

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).

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Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

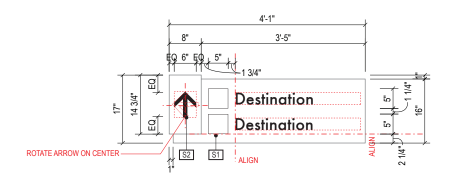
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require: threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

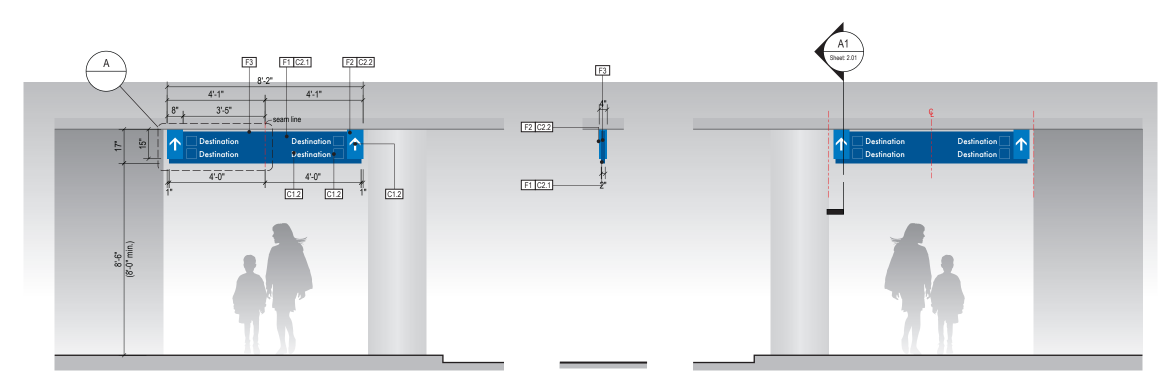
- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)





DETAIL A: Face Layout

Scale: 1/2" = 1'-0"





ELEVATION

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

PLAN VIEW

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



END VIEW



ELEVATION (OPPOSITE SIDE)

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





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F1 C2.1

seam line

4'-1"

3'-5"

8'-2"

4'-1"

3'-5"

F2 C2.2

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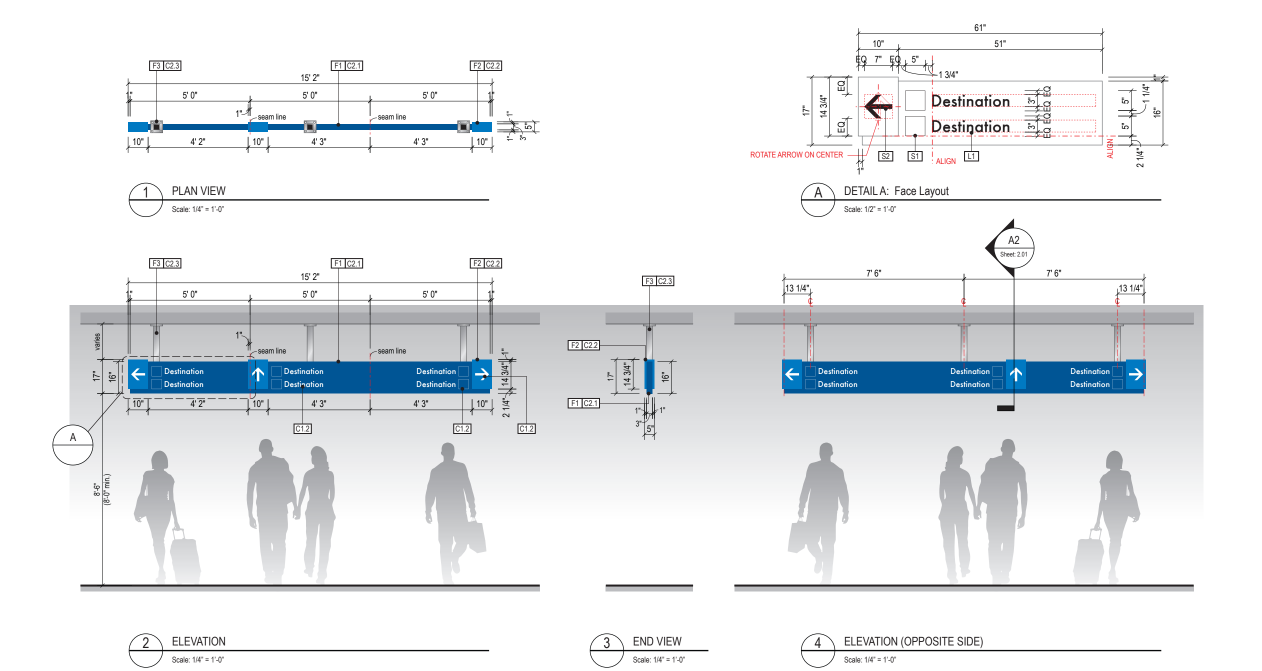
SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. A: REV. 🐴:

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GENERAL NOTES

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all
- applicable local and national codes. - Final engineering, dimensions, materials and fabrication are the responsibility
- of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings. Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective

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- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: varies per location (field verify), exterior ceiling connection method TBD by Fabricator/structural engineer; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow; square alum. suspension tubes with welded connection plate at ceiling connection point and top of box, sizing and mechanical fasteners TBD by Fabricator/structural engineer; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

PAINT:

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

REV. 🐴:

3-DR.12

DIRECTIONAL

CEILING SUSPENDED

GENERAL NOTES

GT curbside directional; 2 directions; 2 messages / direction; 2 sided

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.
- Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.
- Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: varies per location (field verify), exterior ceiling connection method TBD by Fabricator/structural engineer; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow; square alum. suspension tubes with welded connection plate at ceiling connection point and top of box, sizing and mechanical fasteners TBD by Fabricator/structural engineer; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; supsension tube length cut to fit vertical mounting size as locations require to allow for 8'-6" (8'-0" min.) A.F.F. clearance to bottom of Sign Box

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
 - PAINT:
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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ELEVATION

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

949 Lasalle Street Superior, CO 80027 P: 303.494.7849

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END VIEW

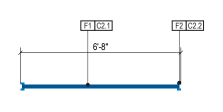
Scale: 1/4" = 1'-0"

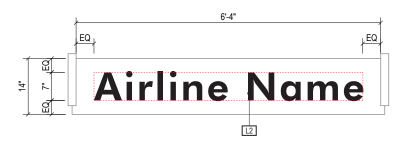
SAN ANTONIO INTERNATIONAL AIRPORT

REV. 🐴:

ELEVATION (OPPOSITE SIDE)

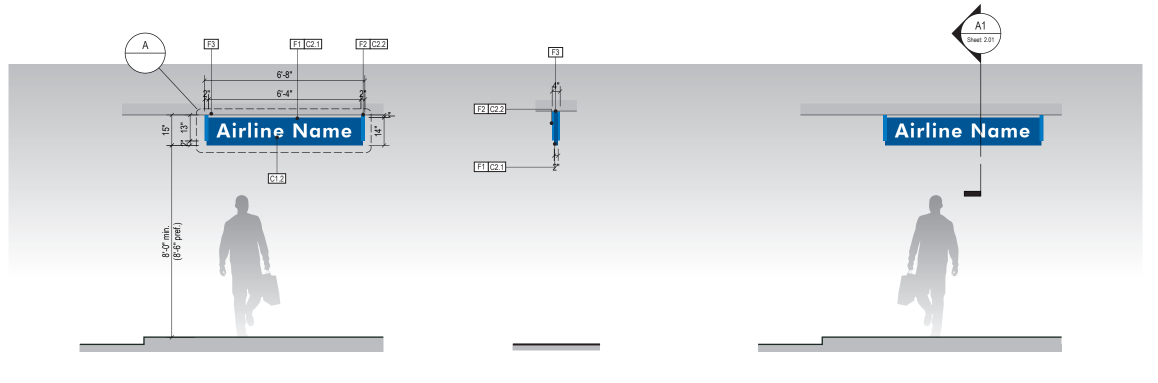
Scale: 1/4" = 1'-0"











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

ELEVATION



ELEVATION (OPPOSITE SIDE) Scale: 1/4" = 1'-0"

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. A: REV. 🐴:

WARNING:

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elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.

All final design, engineering & amount/sizing of structural sign support

GENERAL NOTES

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

- Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

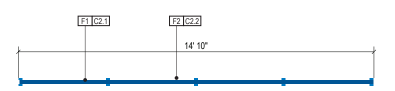
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP). satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require: threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
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COLORS / DECORATION:

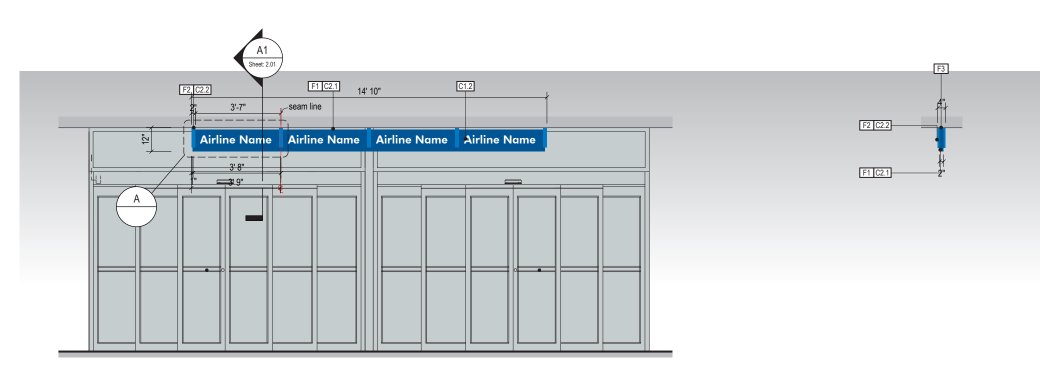
- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- PAINT: C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish
- (or approved equal) C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)





PLAN VIEW Scale: 1/4" = 1'-0"





ELEVATION Scale: 1/4" = 1'-0"

END VIEW Scale: 1/4" = 1'-0"





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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set



WARNING:

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GENERAL NOTES

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FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied
- F2 ARROW/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to ceiling with hidden (above ceiling line) fabricated Unistrut / threaded rod system as installation location conditions require; threaded suspension rods to run inside of suspension cover tubes; mechanical mounting connection(s) to be hidden inside of Sign Box & above ceiling line as location condtions allow

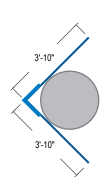
LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

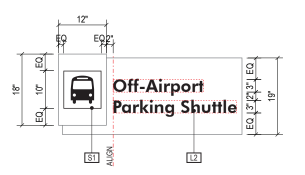
- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

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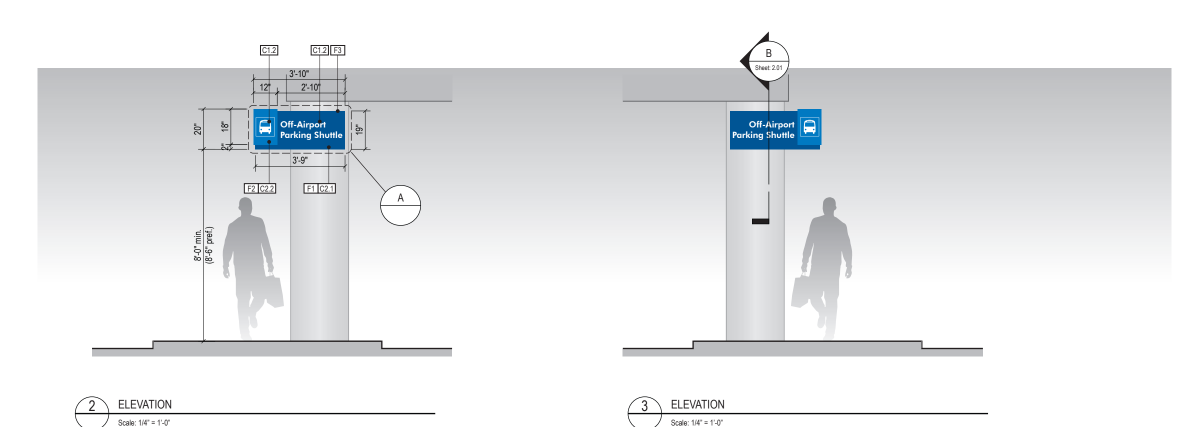




PLAN VIEW Scale: 1/4" = 1'-0"

DETAIL A: Face Layout

Scale: 1/2" = 1'-0"



RSH



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

REV. A: REV. A: REV. A:

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GENERAL NOTES

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- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated 1/8" alum. pan-formed box, all seams welded, filled and ground smooth to give uniform one-piece appearance; attached to internal 1" alum. angle frame hanger with counter-sunk screws along return edges (heads painted to match); painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish: electronic cut opaque 3M film graphics applied 1st surface
- F2 ARROW/SYMBOL/ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount angle frame hanger to structural wall studs with mechanical fasteners as installation location conditions require

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

IDENTIFICATION

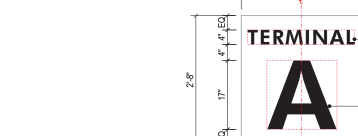
match column width

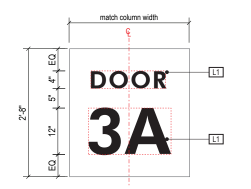
COLUMN WRAP

L1

_L1

Column wrap ID





DETAIL A: Face Layout

Scale: 1/2" = 1'-0"

DETAIL A: Face Layout Scale: 1/2" = 1'-0"

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

F1 COLUMN WRAP: electronic cut opaque 3M film graphics

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Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

prior to final production run / installation processes (see Performance

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L1 Typeface: Futura HV BT

GENERAL NOTES

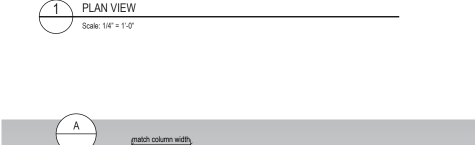
Specifications for details).

accurate reference.

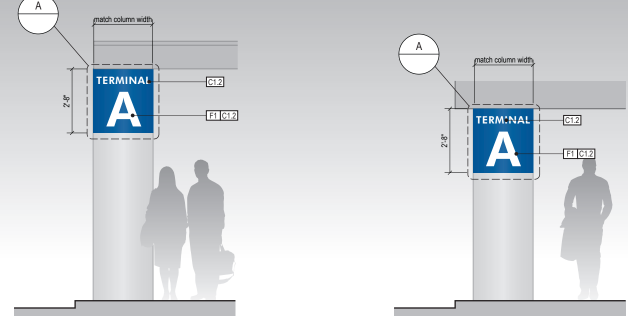
COLORS / DECORATION:

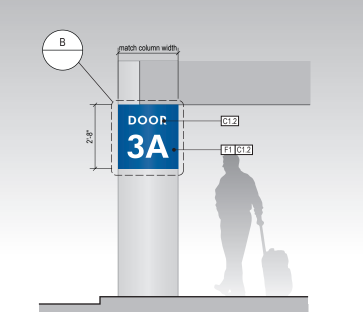
C1.1 Background Blue (Opaque): 3M Opaque Film to match PMS 294C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)



F1 C1.2





3-ID.21 Column Wrap Terminal ID - Departures Level

3-ID.22 Column Wrap Terminal ID - Arrivals Level

3-ID.23 Column Wrap Baggage Claim Door ID - Arrivals Level

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

ELEVATION

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. 🐴: WARNING:

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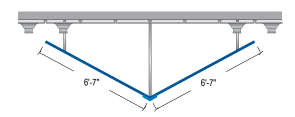
SIGN TYPE SIGN FUNCTION MOU

3-ID.51a IDENTIFICATION

CUSTOM

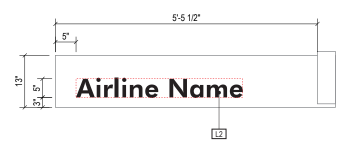
GENERAL DESCRIPTION & USE

Ticket Counter Airline ID - Option A (Final concept pending client decision)



1 PLAN VIEW

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



DETAIL A: Face Layout

Scale: 1/2" = 1'-0"

F1
Sheet 2.03

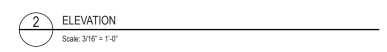
11'-7"

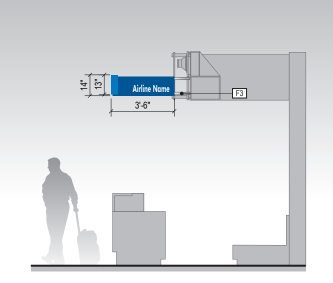
5'-10"

C12 5'-5 1/2" 412"

Airline Name

Airline Name





3 END VIEW

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

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- [F2] ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
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- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

- ____ FILM:
- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
 - PAINT:
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

REV. A: REV. A: REV. A:

REV. 🐴:

WARNING:

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3-ID.51b

IDENTIFICATION

CUSTOM

GENERAL NOTES Ticket Counter Airline ID - Option B (Final concept pending client decision)

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.

Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

· Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.

Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).

 Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.

Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied

F2 ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box: painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface

F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as req'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)

L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)

S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location; artwork to be provided by Labozan Associates, Inc.

S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used: shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

COLORS / DECORATION:

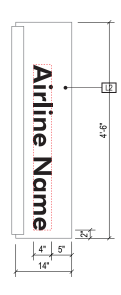
C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)

C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)

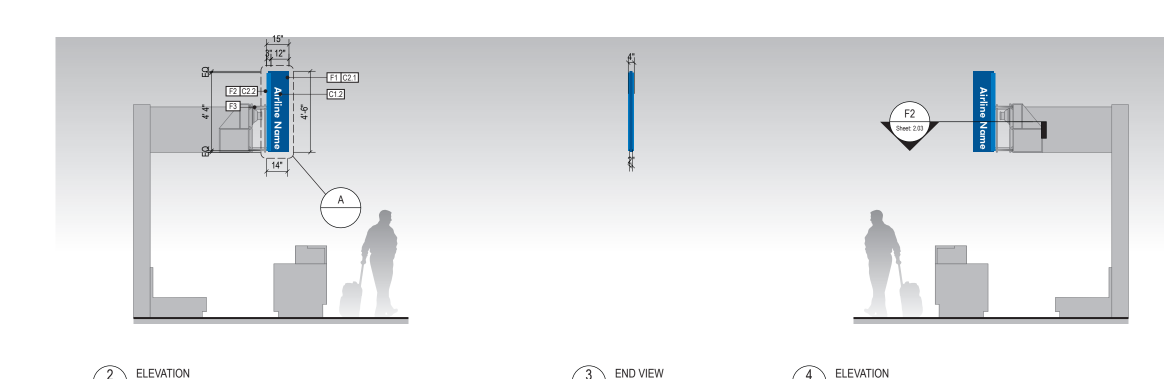
C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)





DETAIL A: Face Layout

Scale: 1/2" = 1'-0"





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Scale: 3/16" = 1'-0"

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F2 C2.2 F1 C2.1

F3

PLAN VIEW

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

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

SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Scale: 3/16" = 1'-0"

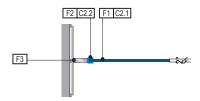
Date: 08.10.2012 REV. A: REV. A: REV. A:

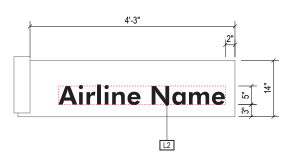
REV. 🐴:

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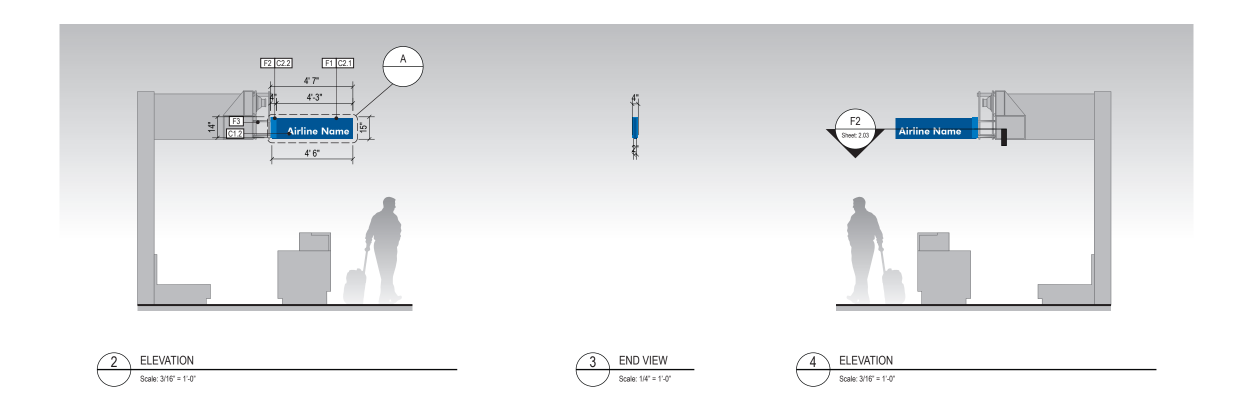
WARNING:

Ticket Counter Airline ID - Option C (Final concept pending client decision) 3-ID.51c IDENTIFICATION CUSTOM





PLAN VIEW Scale: 1/4" = 1'-0" DETAIL A: Face Layout Scale: 1/2" = 1'-0"



RSH

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012

REV. 🐴:

WARNING:

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GENERAL NOTES

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.
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- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

- NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.
- F1 SIGN BOX: fabricated alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform one-piece appearance; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic cut opaque 3M film graphics applied 1st surface
- F2 ACCENT BOX: alum. angle frame box skinned with .060 alum. cladding, all seams welded, filled and ground smooth to give uniform appearance; mechanically fastened to Sign Box; painted all exposed surfaces with Matthews acrylic polyurethane (MAP), satin finish; electronic-cut 3M film graphics applied 1st surface
- F3 MOUNTING: mount to internal wall/soffit/column studs and/or structure with mechanical fasteners as installation location conditions require (NOTE: verify structural integrity of all flag mounting locations, including existing columns and ticketing lobby soffits prior to fabrication; increase support/backing structure as reg'd and as determined by a licensed structural engineer)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

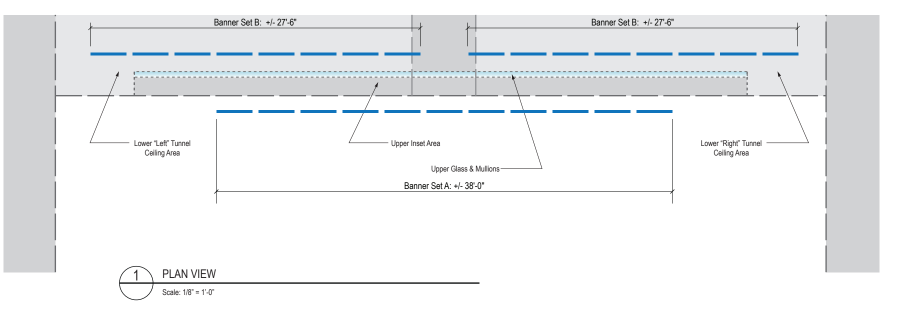
- L1 Typeface: Futura Med.; kerning +5 pica (Adobe Illustrator)
- L2 Typeface: Futura HV BT; kerning +5 pica (Adobe Illustrator)
- S1 International Symbols: AIGA / DOT style symbol artwork; use custom outline field border as shown here; see graphic message schedule for symbol artwork by sign type and location: artwork to be provided by Labozan Associates, Inc.
- S2 Arrow(s): only official SAT Terminal A wayfinding program arrow artwork to be used; shape, style and proportions shown here are to be matched exactly; artwork to be provided by Labozan Associates, Inc.

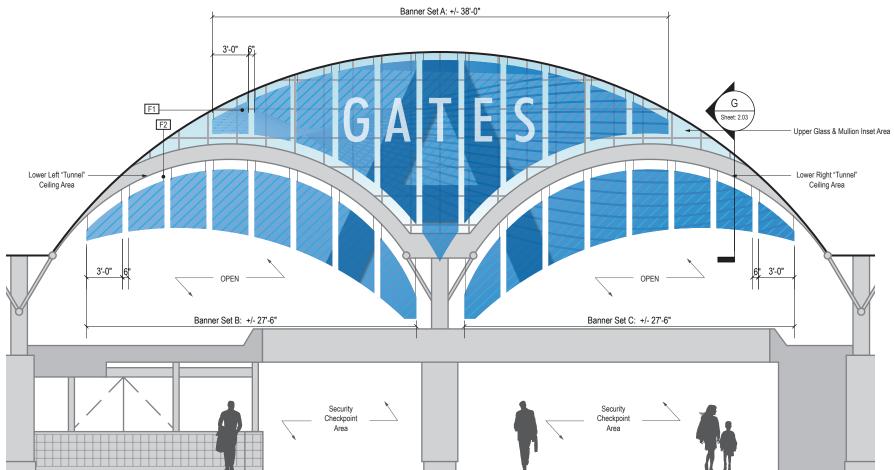
COLORS / DECORATION:

- C1.1 Terminal A Blue (Opaque): 3M Opaque Film to match PMS 300C (or approved equal)
- C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)
- C2.1 Background Blue: Match PMS 294C; MAP paint, satin finish (or approved equal)
- C2.2 Terminal A Blue (Opaque): Match PMS 300C; MAP paint, satin finish (or approved equal)
- C2.3 Bright Silver: MAP paint #41342SP Brushed Aluminum, satin finish (or approved equal)

SIGN TYPE SIGN FUNCTION MOUNTING METHOD GENERAL DESCRIPTION & USE

I-ID.61a IDENTIFICATION CUSTOM Security Checkpoint ID Banners (Final concept pending client decision)







ELEVATION (EAST)

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN
Wayfinding Plan (2012 Update): Design Intent Drawings

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Date: 08.20.2012

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WARNING:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

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FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

F2 MOUNTING: mechanically fasten to ceiling with stainless

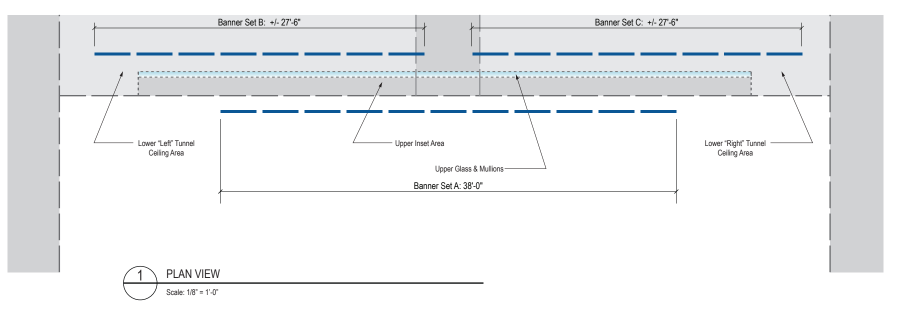
schedules for specific messaging by location & sign type.

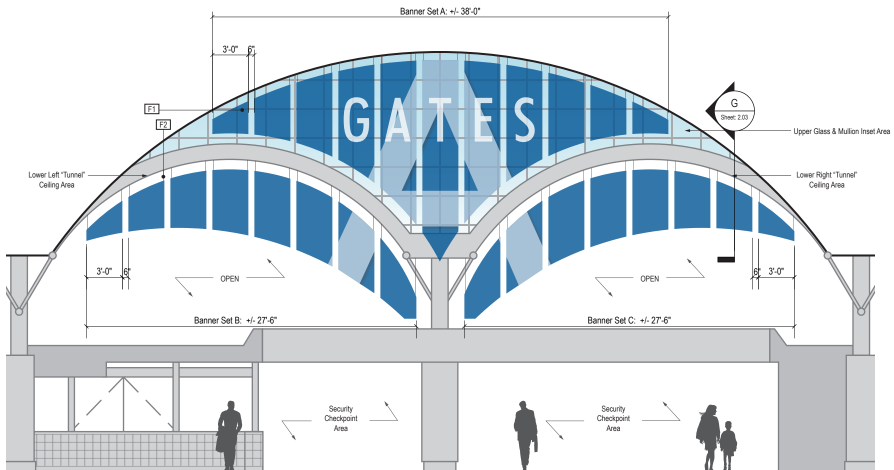
Sheets and Performance Specifications.

[F1] BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

steel cable suspension system

I-ID.61b IDENTIFICATION CUSTOM Security Checkpoint ID Banners (Final concept pending client decision)







ELEVATION (EAST)

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

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

Date: 08.20.2012

REV. A: REV. A: REV. A:

REV. 🐴:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

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Specifications for details).

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FABRICATION NOTES (CONSTRUCTION INTENT) NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

F2 MOUNTING: mechanically fasten to ceiling with stainless

schedules for specific messaging by location & sign type.

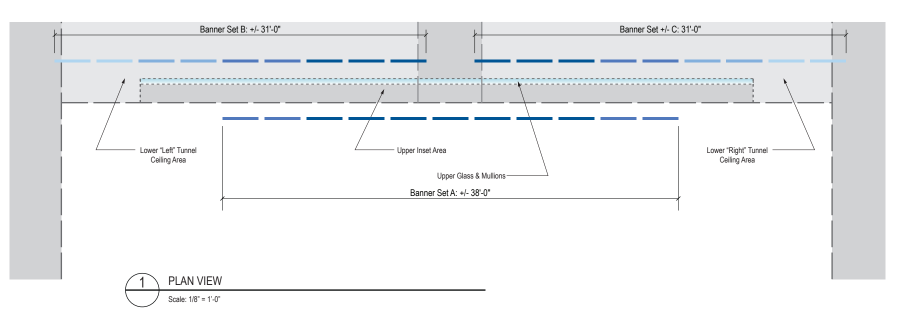
Sheets and Performance Specifications. F1 BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

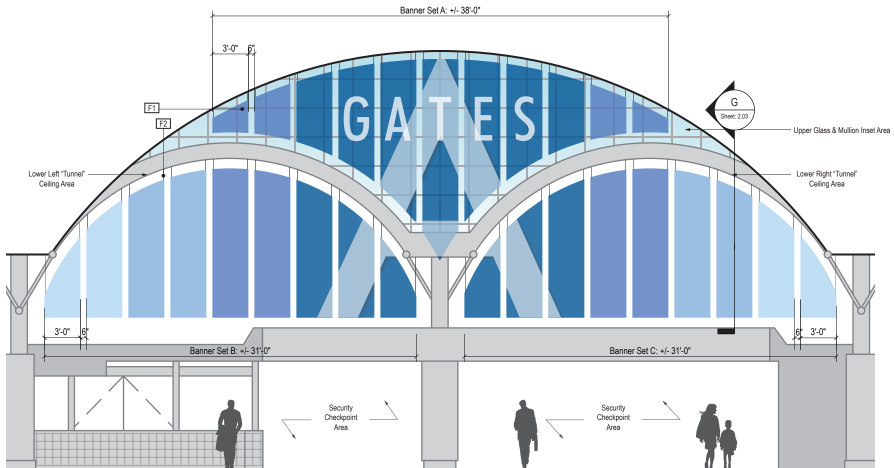
steel cable suspension system

Sheet: 1.44

SIGN TYPE SIGN FUNCTION MOUNTING METHOD GENERAL DESCRIPTION & USE

I-ID.61c IDENTIFICATION CUSTOM Security Checkpoint ID Banners (Final concept pending client decision)







ELEVATION (EAST)

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN
Wayfinding Plan (2012 Update): Design Intent Drawings

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Date: 08.20.2012

REV. A:
REV. A:
REV. A:
REV. A:

WARNING:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

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FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

F2 MOUNTING: mechanically fasten to ceiling with stainless

schedules for specific messaging by location & sign type.

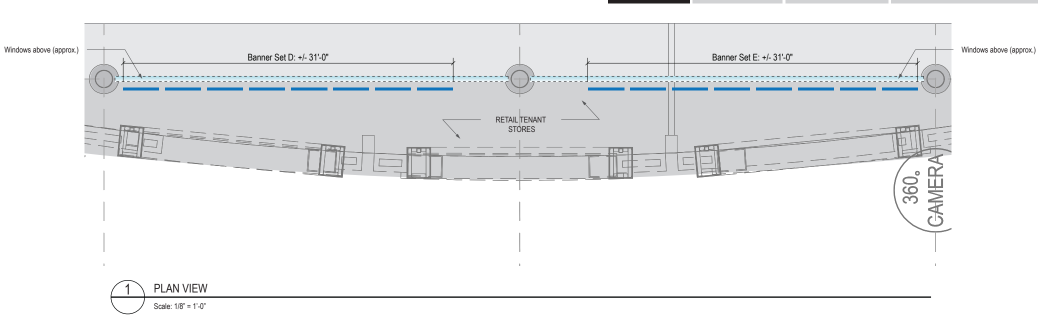
Sheets and Performance Specifications.

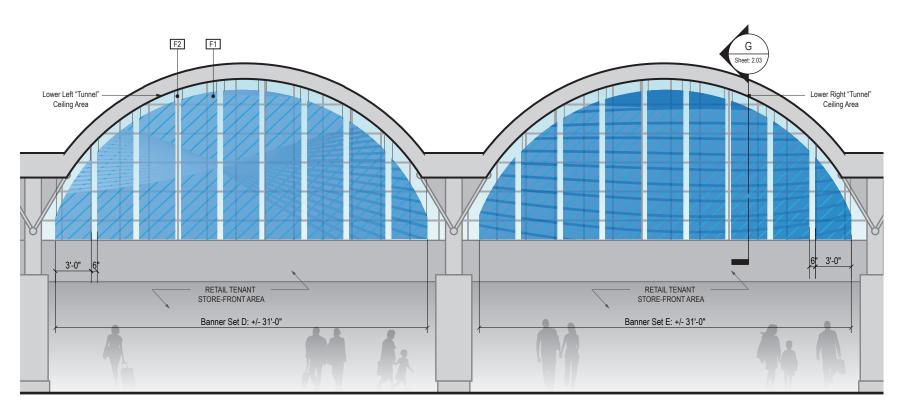
[F1] BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

steel cable suspension system

SIGN TYPE SIGN FUNCTION MOUNTING METHOD GENERAL DESCRIPTION & USE

I-ID.62a IDENTIFICATION CUSTOM Window Cover Banners (Final concept pending client decision)





2

ELEVATION

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



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

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Date: 08.20.2012



REV. 🐴:

WARNING:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

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approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

F2 MOUNTING: mechanically fasten to ceiling with stainless

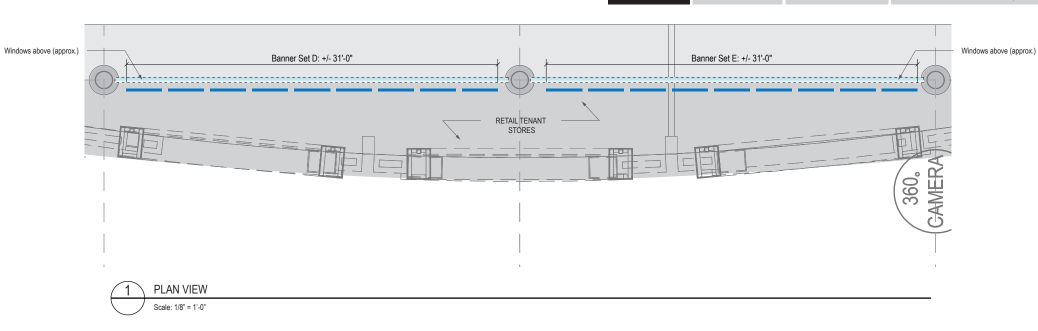
Sheets and Performance Specifications.

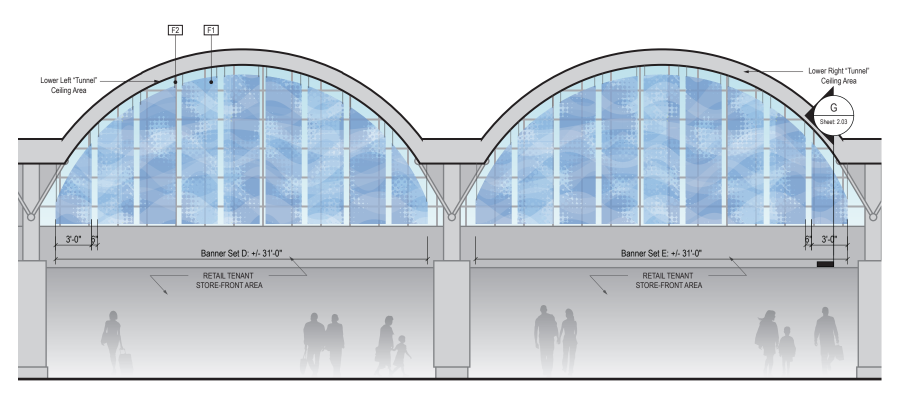
[F1] BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

steel cable suspension system

prior to final production run / installation processes (see Performance

I-ID.62b IDENTIFICATION CUSTOM Window Cover Banners (Final concept pending client decision





ELEVATION

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

RSH

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TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

Date: 08.20.2012



REV. 🐴:

WARNING:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

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Specifications for details).

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approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

F2 MOUNTING: mechanically fasten to ceiling with stainless

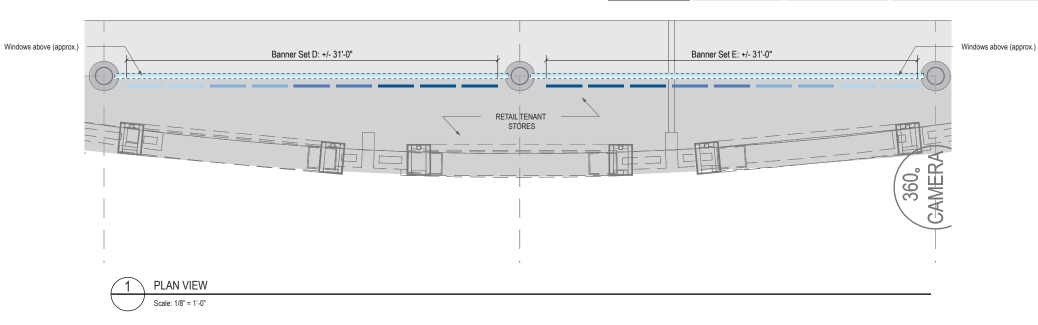
Sheets and Performance Specifications. F1 BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

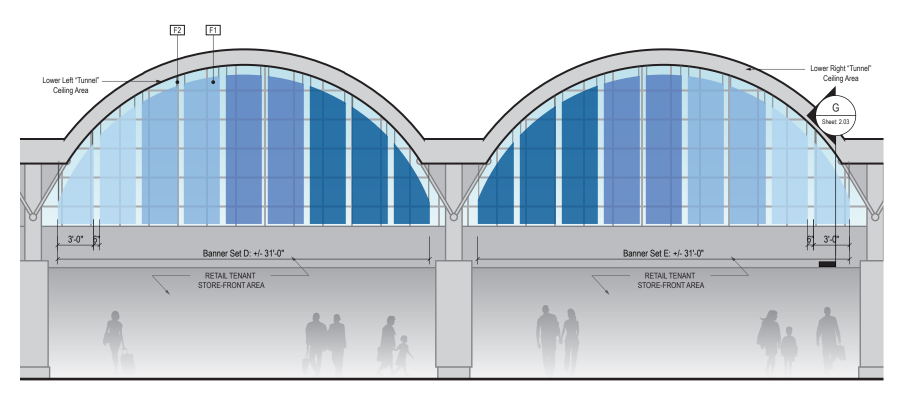
steel cable suspension system

prior to final production run / installation processes (see Performance

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SAN ANTONIO INTERNATIONAL AIRPORT





2

ELEVATION

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



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

IrOP%gRessieDRS





REV. 🐴:

WARNING:

DESIGN INTENT Concepts (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

 All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

 Final engineering, dimensions, materials and fabrication are the responsibility of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.

- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews

 Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for

Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail

approved equal); artwork to be provided by Labozan Associates, Inc.; weight bottom of banners as necessary

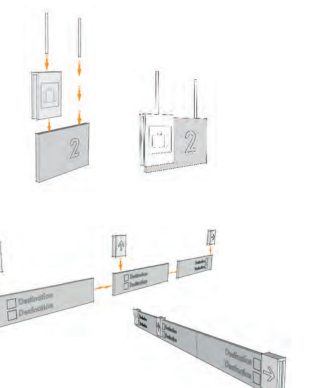
F2 MOUNTING: mechanically fasten to ceiling with stainless

Sheets and Performance Specifications.

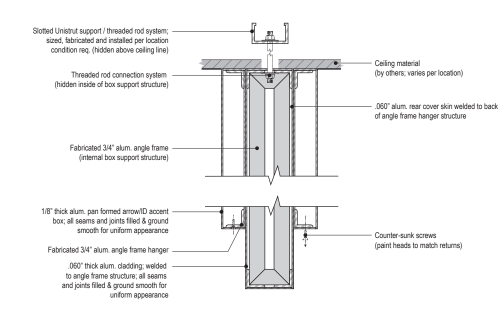
[F1] BANNERS: digitally printed, UV ink super-graphics on PVC mesh (Mehler Technologies-Valmex Print super MESH FR or

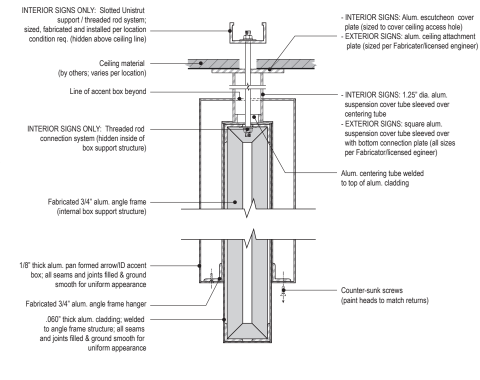
steel cable suspension system

prior to final production run / installation processes (see Performance



3D FORMS: Ceiling Mount / Suspended





SECTION CUT DETAIL: Ceiling Suspended

Scale: 3" = 1'-0"



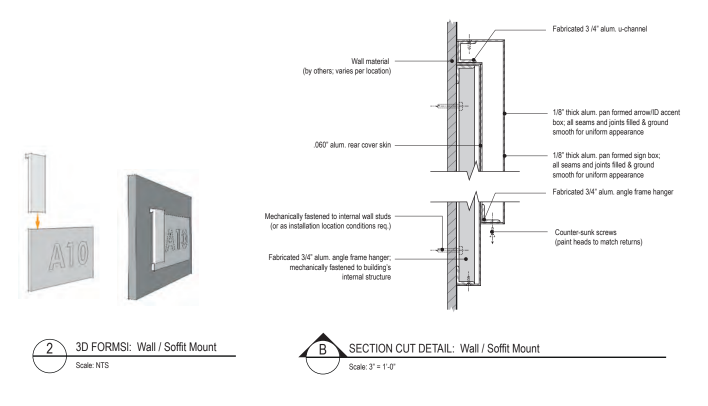
GENERAL NOTES

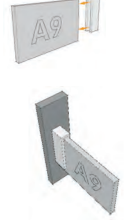
 Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.

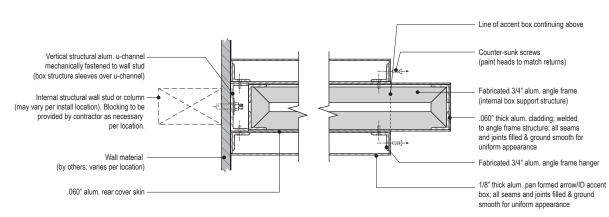
 Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).

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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

REV. 🐴:

Date: 08.10.2012

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REV. \(\frac{\(\)}{\(\)}\):

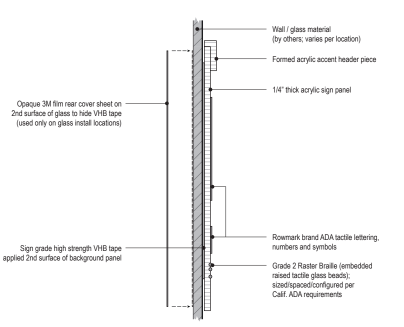
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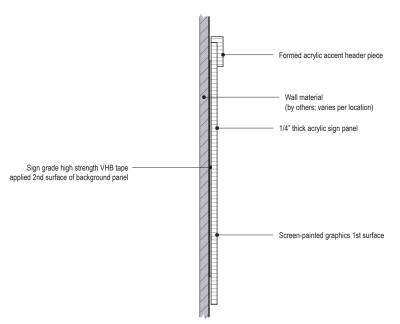
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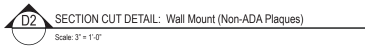
DETAILS

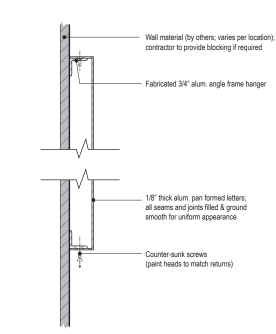
Sheet: 2.01











GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

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elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

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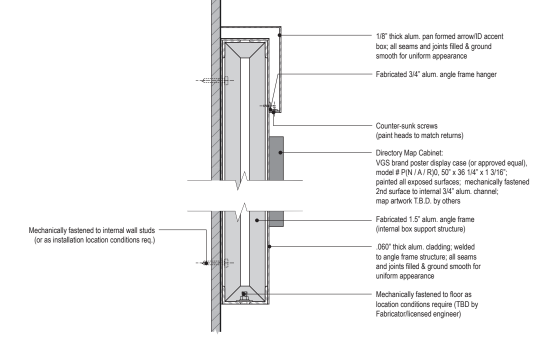
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SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance

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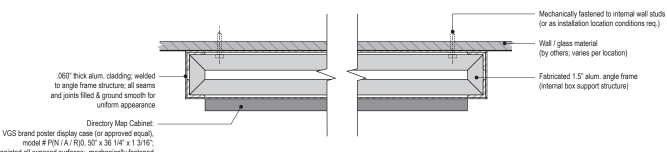
coatings/gaskets/washers to prevent galvanic corrosion.

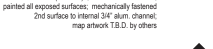






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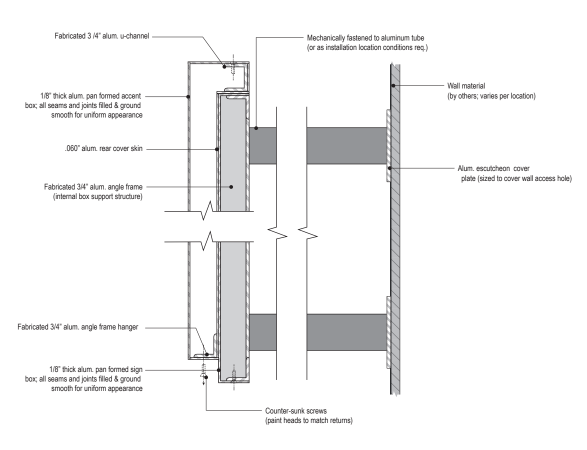
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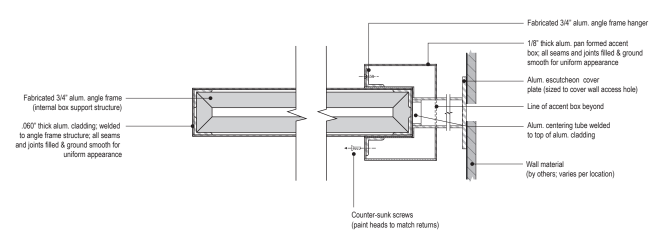


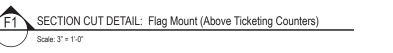
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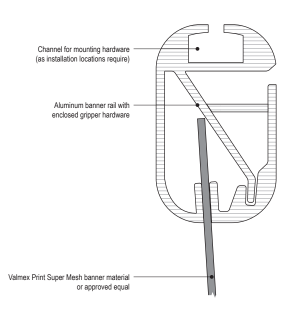








SECTION CUT DETAIL: Flag Mount (Above Ticketing Counters)







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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012



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DETAILS (cont.)

GENERAL NOTES

applicable local and national codes.

Specifications for details).

accurate reference.

- All final design, engineering & amount/sizing of structural sign support

elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all

- Final engineering, dimensions, materials and fabrication are the responsibility

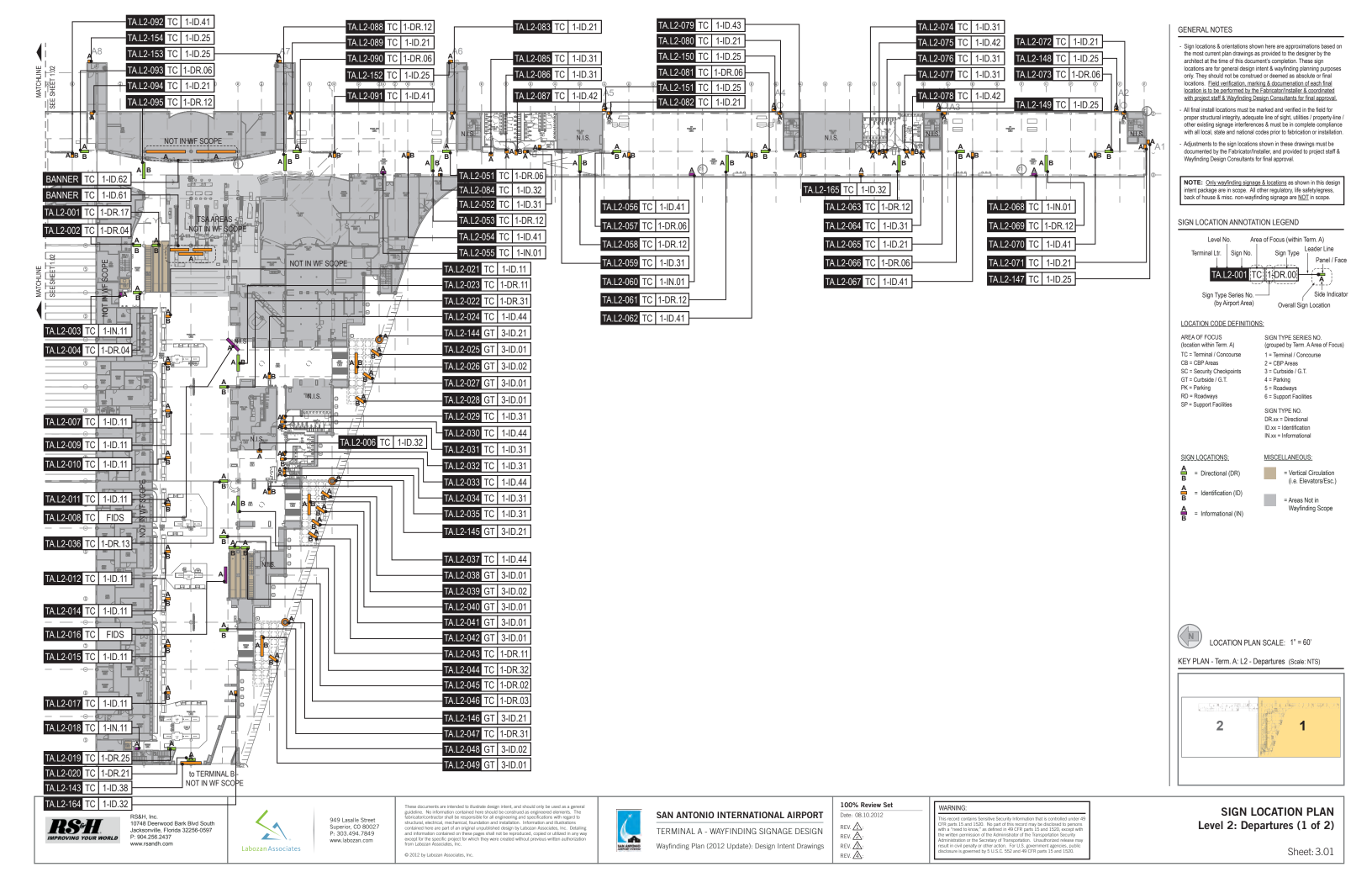
of the Fabricator to ensure the highest quality fit and finish for all components of the completed product. All final detailing and specifications to be provided by the Fabricator within their final approved fabrication-ready shop drawings.

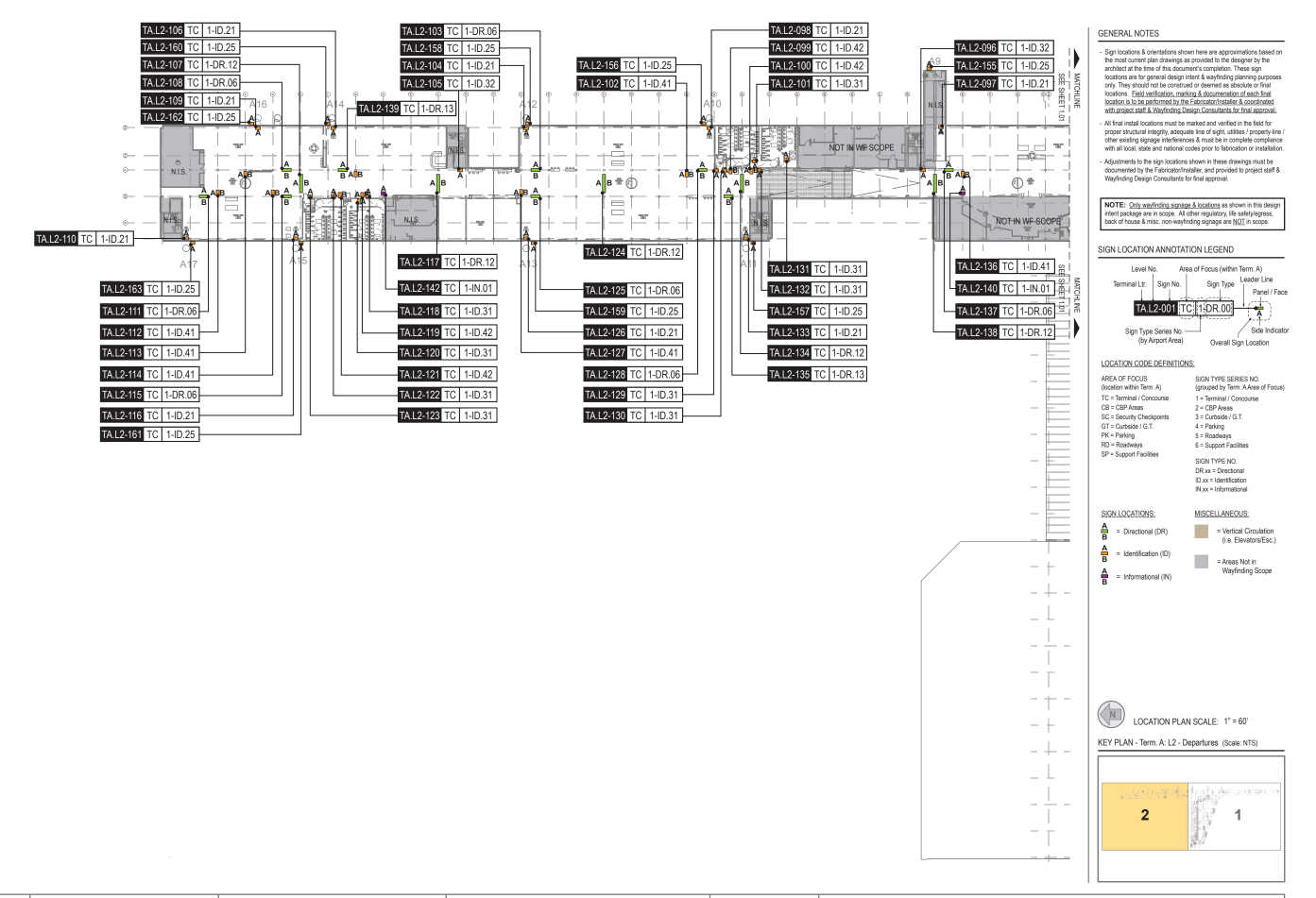
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Sheet: 2.03









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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012

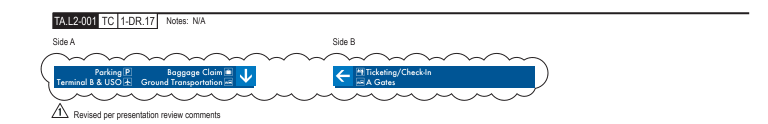
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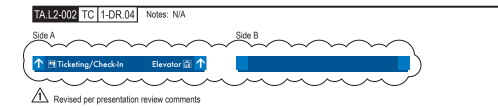
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SIGN LOCATION PLAN Level 2: Departures (2 of 2)

Sheet: 3.02

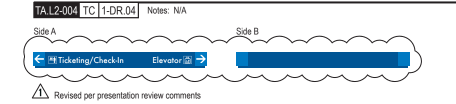




TA.L2-003 TC 1-IN.11 Notes: N/A

Side A





TA.L2-005 TC 1-ID.44 Notes: N/A

NOT USED

TA.L2-006 TC 1-ID.32 Notes: N/A



TA.L2-007 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Mexicana

Mexicana

TA.L2-008 TC FIDS Notes: Reference Architectural Sheet A342 for additional information and details

N.I.S.

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (1 of 21)

TA.L2-009 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Side A

Delta Delta

Mexicana Mexicana

TA.L2-010 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Side A

Side B

Side B

Airtran Airtran Delta Delta

TA.L2-011 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Side B

Aerolitoral Aerolitoral

TA.L2-012 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Side A Side B

Frontier Frontier TA.L2-013 TC 1-IN.01 Notes: N/A



Revised per presentation review comments

TA.L2-014 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

United United

TA.L2-015 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Side A

Side B

Southwest Southwest

TA.L2-016 TC 1-IN.01 Notes: Reference Architectural Sheet A342 for additional information and details

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

REV. A: REV. A: REV. A: REV. A:

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MESSAGE SCHEDULE Level 2: Departures (2 of 21)



TA.L2-017 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

Southwest Southwest

TA.L2-018 TC 1-IN.11 Notes: N/A

Side A



TA.L2-019 TC 1-DR.25 Notes: N/A

Side A



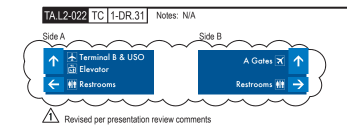
TA.L2-020 TC 1-DR.21 Notes: N/A

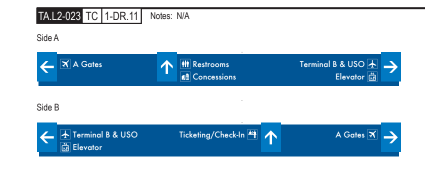
Side A



TA.L2-021 TC 1-ID.11 Notes: Placeholder only. Sign face artwork TBD based on client selection of concept

US Airways US Airway





TA.L2-024 TC 1-ID.44 Notes: N/A

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Side B

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

REV. A: REV. A: REV. A: REV. A:

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MESSAGE SCHEDULE Level 2: Departures (3 of 21) TA.L2-025 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation Side A Side B Delta TA.L2-026 GT 3-ID.02 Notes: Airline listing(s) to be confirmed prior to fabrication/installation Side A Mexican **US Airways** Delta TA.L2-027 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation Side A Side B Mexicana TA.L2-028 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation Side A Side B **US Airways**

TA.L2-030 TC 1-ID.44 Notes: N/A Side B TA.L2-031 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator) Side A TA.L2-032 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator) Side A

Side A

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100% Review Set SAN ANTONIO INTERNATIONAL AIRPORT Date: 08.10.2012

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TA.L2-029 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

MESSAGE SCHEDULE Level 2: Departures (4 of 21)

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TA.L2-033 TC 1-ID.44 Notes: N/A Side B





TA.L2-034 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

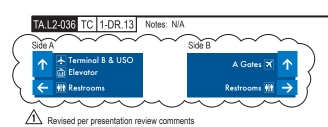
Side A



TA.L2-035 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A





TA.L2-037 TC 1-ID.44 Notes: N/A

Side B





TA.L2-038 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation

Aerolitoral



TA.L2-039 GT 3-ID.02 Notes: Airline listing(s) to be confirmed prior to fabrication/installation

Side A

Aerolitoral AeroMexico

Airtran

Frontier

TA.L2-040 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation

Side A

AeroMexico



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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

Date: 08.10.2012

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REV. A:

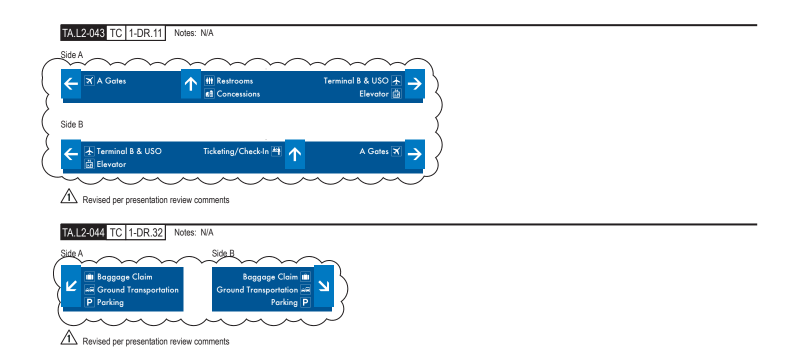
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MESSAGE SCHEDULE Level 2: Departures (5 of 21)













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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN
Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (6 of 21)

TA.L2-049 GT 3-ID.01 Notes: Airline listing(s) to be confirmed prior to fabrication/installation

Side B

Side A

Southwest

TA.L2-050 GT 3-ID.01 Notes: N/A

NOT USED

TA.L2-051 TC 1-DR.06 Notes: N/A

Side A



Restrooms 🚻 📥

Side B

TA.L2-052 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-053 TC 1-DR.12 Notes: N/A

Side A



Side B



Gates A7 - A17 🛪 🔥

TA.L2-054 TC 1-ID.41 Notes: N/A



Side B

TA.L2-055 TC 1-IN.01 Notes: N/A

Side A

Side A



TA.L2-056 TC 1-ID.41 Notes: N/A



Side B

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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

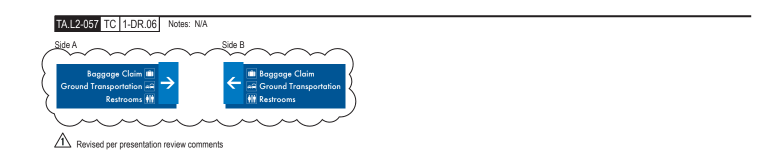
100% Review Set Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (7 of 21)





TA.L2-059 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

265

Side A

TA.L2-060 TC 1-IN.01 Notes: N/A

Side A



Ground Transportation TA.L2-062 TC 1-ID.41 Notes: N/A Side B TA.L2-063 TC 1-DR.12 Notes: N/A Side A Side B Gates A2 - A3 Gate A1 🛪 🔥 Baggage Claim Gates A4 - A17 🛪 🔥 Ground Transportation TA.L2-064 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator) Side A

Side B

↑ Baggage Claim

Gates A5 - A17 🛪 🔥

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TA.L2-061 TC 1-DR.12 Notes: N/A

Side A

Gates A1 - A4

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

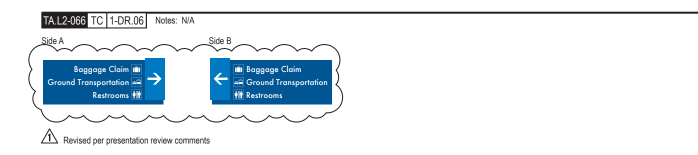
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MESSAGE SCHEDULE Level 2: Departures (8 of 21) TA.L2-065 TC 1-ID.21 Notes: N/A Side A





TA.L2-067 TC 1-ID.41 Notes: N/A

Side A

A3

Side B

TA.L2-068 TC 1-IN.01 Notes: N/A

Side A



TA.L2-069 TC 1-DR.12 Notes: N/A

Side A



Side B



Gates A3 - A17 🛪 🔨

TA.L2-070 TC 1-ID.41 Notes: N/A

Side B





TA.L2-071 TC 1-ID.21 Notes: N/A

Side A



TA.L2-072 TC 1-ID.21 Notes: N/A

Side A

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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

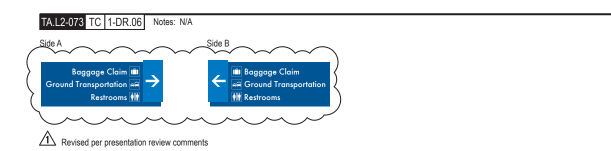
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MESSAGE SCHEDULE Level 2: Departures (9 of 21)



TA.L2-074 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-075 TC 1-ID.42 Notes: N/A





TA.L2-076 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



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TA.L2-077 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

MESSAGE SCHEDULE Level 2: Departures (10 of 21)

Side A

TA.L2-078 TC 1-ID.42 Notes: N/A

Side B





TA.L2-079 TC 1-ID.43 Notes: N/A

Side A

Side B

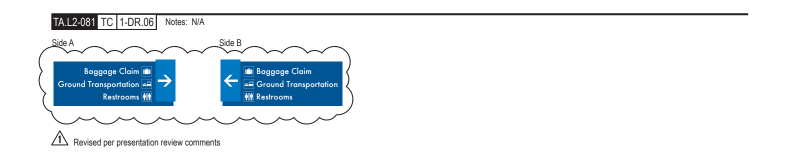




TA.L2-080 TC 1-ID.21 Notes: N/A

Side A





TA.L2-082 TC 1-ID.21 Notes: N/A

A5

TA.L2-083 TC 1-ID.21 Notes: N/A

Side A



TA.L2-084 TC ID.32 Notes: N/A

Side A



TA.L2-085 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-086 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-087 TC 1-ID.42 Notes: N/A

Side A





Side B

TA.L2-088 TC 1-DR.12 Notes: N/A

Side A



Side B



Gates A8 - A17 🛪 🧥

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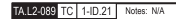
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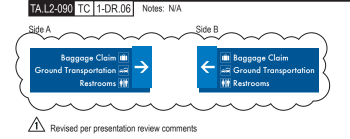
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MESSAGE SCHEDULE Level 2: Departures (11 of 21)



Side A





TA.L2-091 TC 1-ID.41 Notes: N/A

Side A

Side B



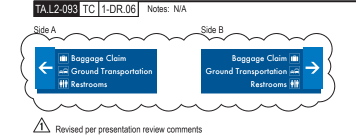
TA.L2-092 TC 1-ID.41 Notes: N/A

Side B



Side A





TA.L2-094 TC 1-ID.21 Notes: N/A



TA.L2-095 TC 1-DR.12 Notes: N/A

Side A



Side B



TA.L2-096 TC 1-ID.32 Notes: N/A

Side A



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MESSAGE SCHEDULE Level 2: Departures (12 of 21) TA.L2-097 TC 1-ID.21 Notes: N/A

Side A



TA.L2-098 TC 1-ID.21 Notes: N/A



TA.L2-099 TC 1-ID.42 Notes: N/A

Side B





TA.L2-100 TC 1-ID.42 Notes: N/A





TA.L2-101 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A

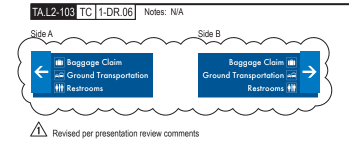


TA.L2-102 TC 1-ID.41 Notes: N/A

Side B







TA.L2-104 TC 1-ID.21 Notes: N/A

Side A



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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set

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MESSAGE SCHEDULE Level 2: Departures (13 of 21) TA.L2-105 TC 1-ID.32 Notes: N/A

Side A



TA.L2-106 TC 1-ID.21 Notes: N/A



TA.L2-107 TC 1-DR.12 Notes: N/A

Side A

Gates A1 - A14 **†∣†** Restrooms

Baggage Claim 🛍 🔨 Ground Transportation 🕮

Side B



TA.L2-108 TC 1-DR.06 Notes: N/A 🛅 Baggage Claim Baggage Claim 🛍 Ground Transportation

Revised per presentation review comments

TA.L2-109 TC 1-ID.21 Notes: N/A



TA.L2-110 TC 1-ID.21 Notes: N/A



TA.L2-111 TC 1-DR.06 Notes: N/A 🛍 Baggage Claim Baggage Claim 💼 Ground Transportation 👬 Restrooms

1 Revised per presentation review comments

Side A

TA.L2-112 TC 1-ID.41 Notes: N/A





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MESSAGE SCHEDULE Level 2: Departures (14 of 21)

TA.L2-113 TC 1-ID.41 Notes: N/A

Side A





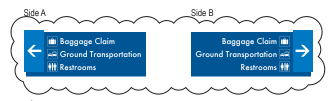
TA.L2-114 TC 1-ID.41 Notes: N/A

Side A





TA.L2-115 TC 1-DR.06 Notes: N/A



Revised per presentation review comments

TA.L2-116 TC 1-ID.21 Notes: N/A

Side A

TA.L2-117 TC 1-DR.12 Notes: N/A

Side A



Side B



TA.L2-118 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-119 TC 1-ID.42 Notes: N/A

Side A

Side B





TA.L2-120 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A

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MESSAGE SCHEDULE Level 2: Departures (15 of 21)

TA.L2-121 TC 1-ID.42 Notes: N/A

Side A





TA.L2-122 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-123 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-124 TC 1-DR.12 Notes: N/A

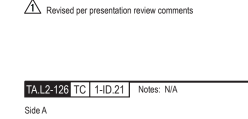
Side A



Side B



Gates A12 - A17 🛪 🔥



Baggage Claim 💼

round Transportation 🚐 🗦

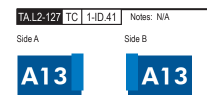
Restrooms 🚻

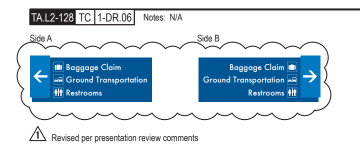
TA.L2-125 TC 1-DR.06 Notes: N/A

🛍 Baggage Claim

Restrooms

Ground Transportation







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TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (16 of 21)

TA.L2-129 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-130 TC 1-ID.31 NNotes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-131 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



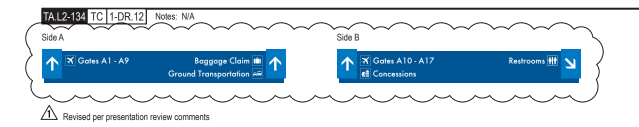
TA.L2-132 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L2-133 TC 1-ID.21 Notes: N/A







TA.L2-136 TC 1-ID.41 Notes: N/A Side A



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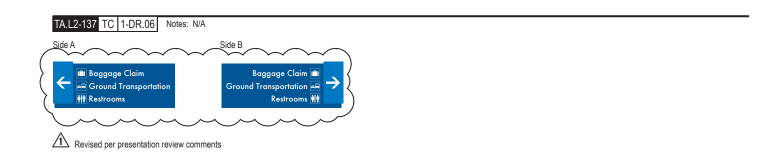
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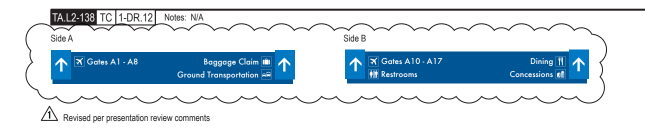
TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings 100% Review Set Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (17 of 21)





TA.L2-139 TC 1-DR.13 Notes: N/A

Side A

■ Baggage Claim
■ Ground Transportation

Baggage Claim 🛍 🔿

TA.L2-140 TC 1-IN.01 Notes: N/A

Side A



TA.L2-141 TC 1-IN.01 Notes: N/A

NOT USED

TA.L2-142 TC 1-IN.01 Notes: N/A

Side A



TA.L2-143 TC 1-ID.38 Notes: N/A

Side A



TA.L2-144 GT 3-ID.21 Notes: N/A

Side A

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Wayfinding Plan (2012 Update): Design Intent Drawings

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Date: 08.10.2012

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MESSAGE SCHEDULE Level 2: Departures (18 of 21)

TA.L2-145 GT 3-ID.21 Notes: N/A

Side A



TA.L2-146 GT 3-ID.21 Notes: N/A



TA.L2-147 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-148 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-149 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-150 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-151 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

A5

TA.L2-152 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

A6

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MESSAGE SCHEDULE Level 2: Departures (19 of 21)

TA.L2-153 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-154 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

A8

TA.L2-155 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

A9

TA.L2-156 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-157 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-158 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-159 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-160 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

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MESSAGE SCHEDULE Level 2: Departures (20 of 21)

TA.L2-161 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-162 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-163 TC 1-ID.25 Notes: Re-face existing sign; field verify existing sign location

Side A

TA.L2-164 TC 1-ID.32 Notes: N/A

Side A





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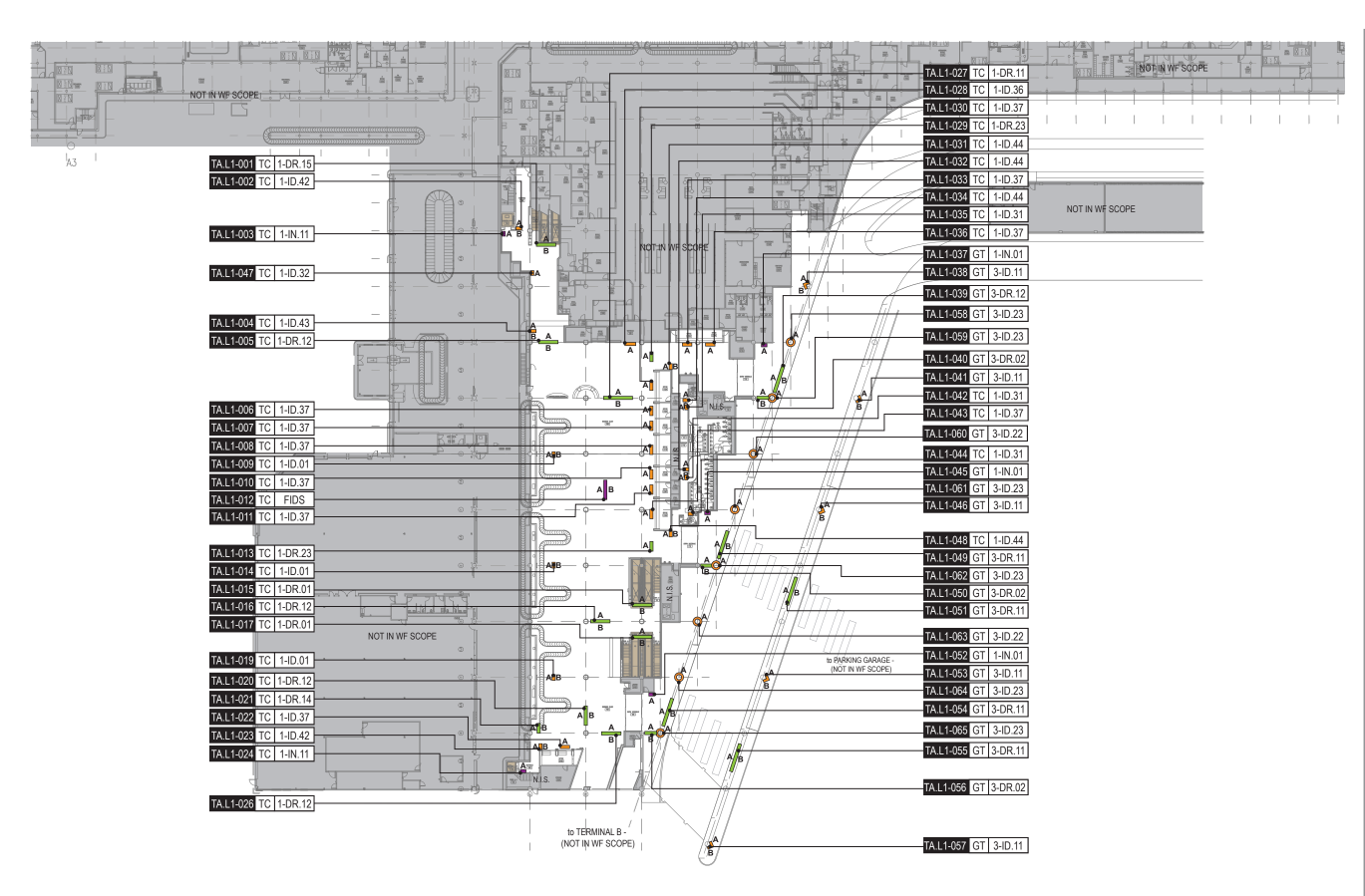
MESSAGE SCHEDULE Level 2: Departures (21 of 21)

Sheet: 3.23

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TA.L2-165 TC 1-ID.32 Notes: N/A

Side A

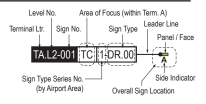


GENERAL NOTES

- Sign locations & orientations shown here are approximations based on the most current plan drawings as provided to the designer by the architect at the time of this document's completion. These sign locations are for general design intent & wayfinding planning purposes only. They should not be construed or deemed as absolute or final locations. Field verification, marking & documenation of each final location is to be performed by the Fabricator/Installer & coordinated with project staff & Wayfinding Design Consultants for final approval.
- All final install locations must be marked and verified in the field for proper structural integrity, adequate line of sight, utilities / property-line / other existing signage interferences & must be in complete compliance with all local, state and national codes prior to fabrication or installation.
- Adjustments to the sign locations shown in these drawings must be documented by the Fabricator/Installer, and provided to project staff & Wayfinding Design Consultants for final approval.

NOTE: Only wayfinding signage & locations as shown in this design intent package are in scope. All other regulatory, life safety/egress, back of house & misc. non-wayfinding signage are NOT in scope.

SIGN LOCATION ANNOTATION LEGEND



LOCATION CODE DEFINITIONS:

AREA OF FOCUS
(location within Term. A)
TC = Terminal / Concourse
CB = CBP Areas

 TC = Terminal / Concourse
 1 = Terminal / Concourse

 CB = CBP Areas
 2 = CBP Areas

 SC = Security Checkpoints
 3 = Curbside / G.T.

 GT = Curbside / G.T.
 4 = Parking

PK = Parking 5 = Roadways
RD = Roadways 6 = Support Facilities
SP = Support Facilities
SIGN TYPE NO

DR.xx = Directional
ID.xx = Identification
IN.xx = Informational

SIGN TYPE SERIES NO.

(grouped by Term. A Area of Focus)

SIGN LOCATIONS: MISCELLANEOUS:

A = Directional (DR)

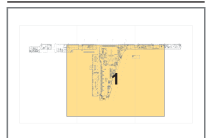
etional (DR) = Vertical Circulation (i.e. Elevators/Esc.)

= Areas Not in Wayfinding Scope

N

LOCATION PLAN SCALE: 1" = 60'

KEY PLAN - Term. A: L1 - Arrivals (Scale: NTS)





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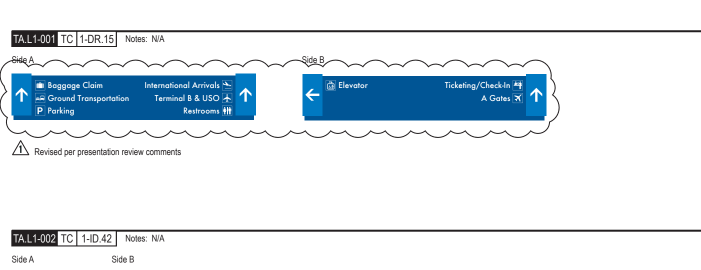
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SIGN LOCATION PLAN Level 1: Arrivals (1 of 1)



TA.L1-003 TC 1-IN.11 Notes: N/A

Side A



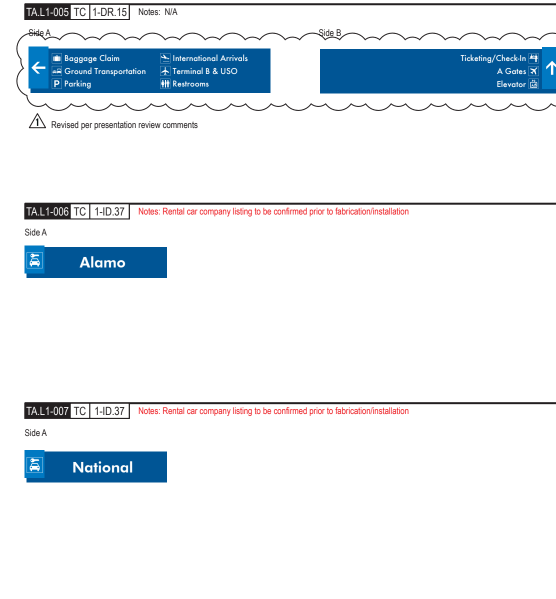
TA.L1-004 TC 1-ID.43 Notes: N/A

Side A





Side B



TA.L1-008 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

Side A

Hertz

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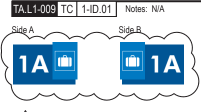
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MESSAGE SCHEDULE Level 1: Arrivals (1 of 9)



Revised per presentation review comments

TA.L1-010 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

Side A

Budget

TA.L1-011 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

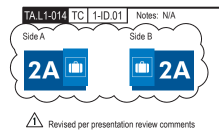
Side A

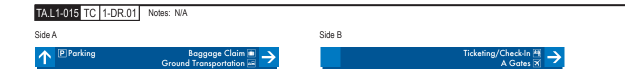
Budget

TA.L1-012 TC FIDS Notes: Reference Architectural Sheet A342 for additional information and details

N.I.S.













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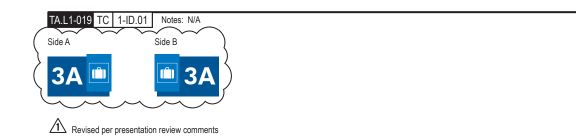
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MESSAGE SCHEDULE Level 1: Arrivals (2 of 9)

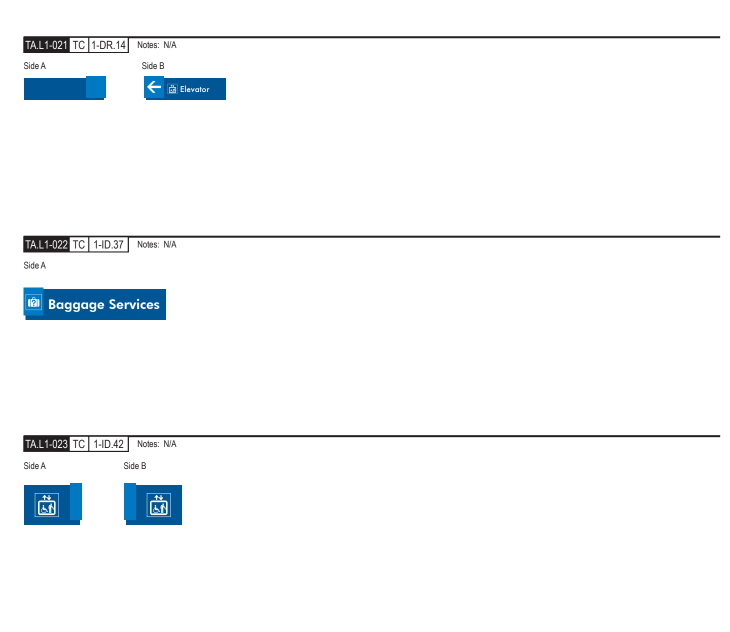


TA.L1-018 TC 1-IN.01 Notes: N/A

NOT USED







TA.L1-024 TC 1-IN.11 Notes: N/A

Side A



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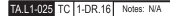
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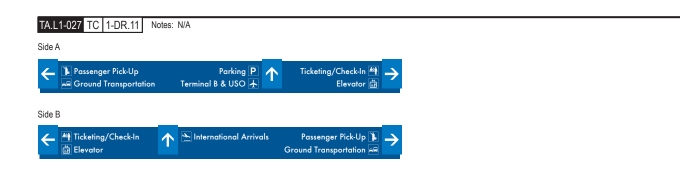
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NOT USED

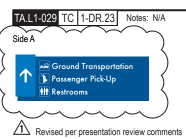




TA.L1-028 TC 1-ID.36 Notes: N/A

Side A





TA.L1-030 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

Side A



TA.L1-031 TC 1-ID.44 Notes: N/A

Side A

†|†



TA.L1-032 TC 1-ID.44 Notes: N/A

Side B

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MESSAGE SCHEDULE Level 1: Arrivals (4 of 9)

TA.L1-033 TC 1-ID.37 Notes: N/A

Side A



TA.L1-034 TC 1-ID.44 Notes: N/A

Side B





TA.L1-035 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L1-036 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

Side A



TA.L1-037 GT 1-IN.01 Notes: N/A

Side A



TA.L1-038 GT 3-ID.11 Notes: N/A

Side A

Side B





TA.L1-039 GT 3-DR.12 Notes: N/A

Side A



Side B



TA.L1-040 GT 3-DR.02 Notes: N/A

Side A



Side B





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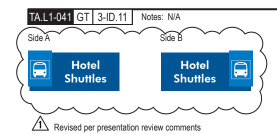
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MESSAGE SCHEDULE Level 1: Arrivals (5 of 9)



TA.L1-042 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A



TA.L1-043 TC 1-ID.37 Notes: Rental car company listing to be confirmed prior to fabrication/installation

Side A



TA.L1-044 TC 1-ID.31 Notes: All Braille and tactile elements to be sized and specified by fabricator to comply with latest ADA requirements; Braille shown is placeholder only (TBD by fabricator)

Side A

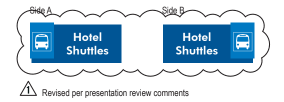


TA.L1-045 GT 1-IN.01 Notes: N/A

Side A



TA.L1-046 GT 3-ID.11 Notes: N/A



TA.L1-047 TC 1-ID.32 Notes: N/A

Side A



TA.L1-048 TC 1-ID.44 Notes: N/A

Side B

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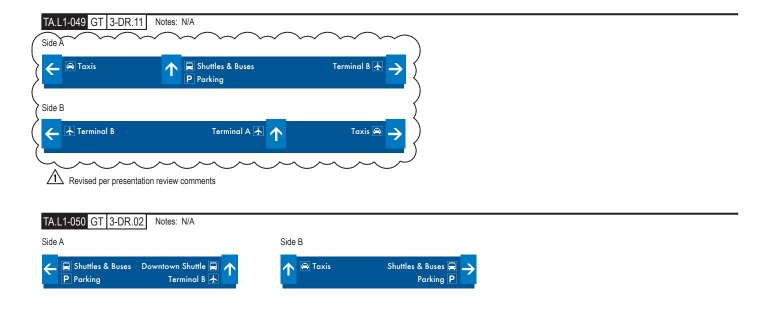
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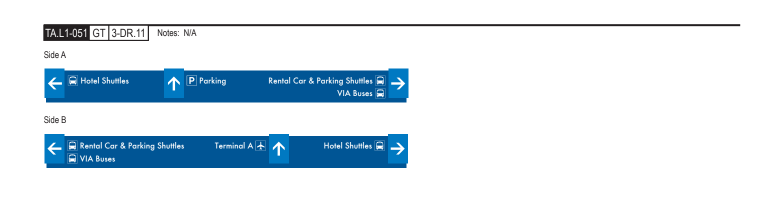
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MESSAGE SCHEDULE Level 1: Arrivals (6 of 9)



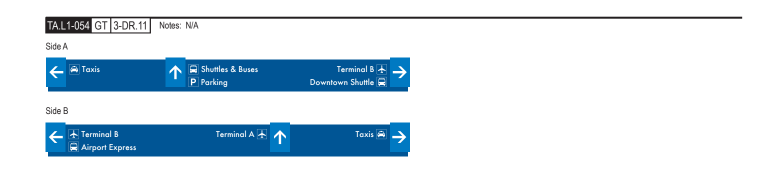


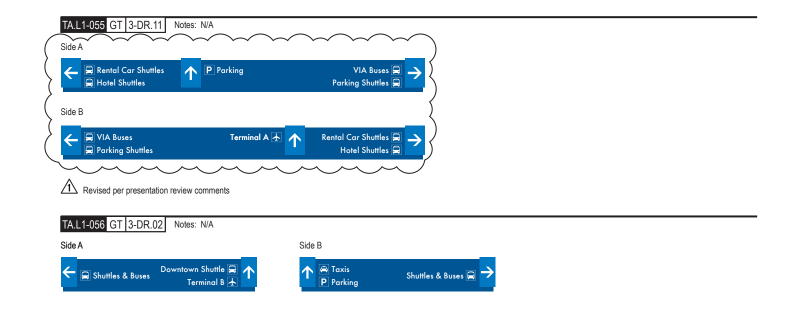
TA.L1-052 GT 1-IN.01 Notes: N/A

Side A













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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

REV. 🐴:

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MESSAGE SCHEDULE Level 1: Arrivals (7 of 9) TA.L1-057 GT 3-ID.11 Notes: N/A

Side A

Side B





TA.L1-058 GT 3-ID.23 Notes: N/A

DOOR

TA.L1-059 GT 3-ID.23 Notes: N/A

Side A



TA.L1-060 GT 3-ID.22 Notes: N/A

Side A



TA.L1-061 GT 3-ID.23 Notes: N/A

Side A



TA.L1-062 GT 3-ID.23 Notes: N/A

DOOR

TA.L1-063 GT 3-ID.22 Notes: N/A

Side A



TA.L1-064 GT 3-ID.23 Notes: N/A

Side A

DOOR

RSH.

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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN

Wayfinding Plan (2012 Update): Design Intent Drawings

Date: 08.10.2012

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MESSAGE SCHEDULE Level 1: Arrivals (8 of 9)

TA.L1-065 GT 3-ID.23 Notes: N/A

Side A







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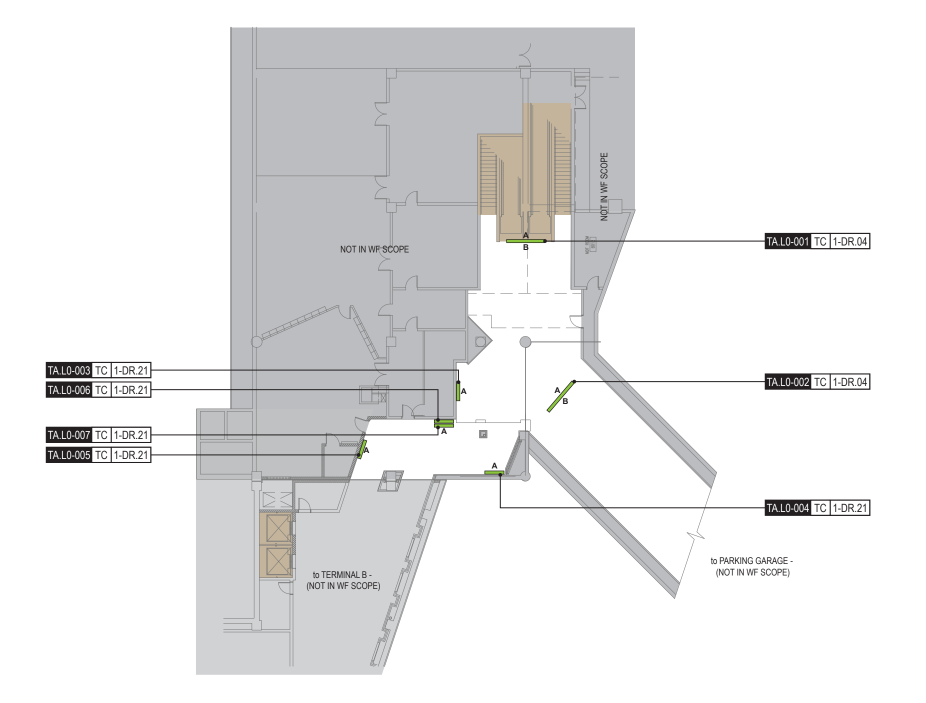
TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set

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MESSAGE SCHEDULE Level 1: Arrivals (9 of 9)

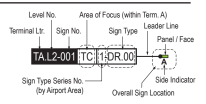


GENERAL NOTES

- Sign locations & orientations shown here are approximations based on the most current plan drawings as provided to the designer by the architect at the time of this document's completion. These sign locations are for general design intent & wayfinding planning purposes only. They should not be construed or deemed as absolute or final locations. Field verification, marking & documenation of each final location is to be performed by the Fabricator/Installer & coordinated with project staff & Wayfinding Design Consultants for final approval.
- All final install locations must be marked and verified in the field for proper structural integrity, adequate line of sight, utilities / property-line / other existing signage interferences & must be in complete compliance with all local, state and national codes prior to fabrication or installation.
- Adjustments to the sign locations shown in these drawings must be documented by the Fabricator/Installer, and provided to project staff & Wayfinding Design Consultants for final approval.

NOTE: Only wayfinding signage & locations as shown in this design intent package are in scope. All other regulatory, life safety/egress, back of house & misc. non-wayfinding signage are $\underline{\mathsf{NOT}}$ in scope.

SIGN LOCATION ANNOTATION LEGEND



LOCATION CODE DEFINITIONS:

AREA OF FOCUS (location within Term. A)

TC = Terminal / Concourse CB = CBP Areas

SC = Security Checkpoints 3 = Curbside / G.T. GT = Curbside / G.T. 4 = Parking PK = Parking

RD = Roadways 6 = Support Facilities SP = Support Facilities SIGN TYPE NO.

> DR.xx = Directional ID.xx = Identification IN.xx = Informational

> > = Vertical Circulation

(i.e. Elevators/Esc.)

Wayfinding Scope

SIGN TYPE SERIES NO. (grouped by Term. A Area of Focus)

1 = Terminal / Concourse

2 = CBP Areas

5 = Roadways

SIGN LOCATIONS: MISCELLANEOUS:

A = Directional (DR)

B = Identification (ID)



= Areas Not in





LOCATION PLAN SCALE: 1" = 25'

KEY PLAN - Term. A: L0 - Tunnel to Parking (Scale: NTS)







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SAN ANTONIO INTERNATIONAL AIRPORT

Wayfinding Plan (2012 Update): Design Intent Drawings

Date: 08.10.2012



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WARNING:

SIGN LOCATION PLAN

TA.LO-001 TC 1-DR.04 Notes: Mounted overhead in low-clearance tunnel area; AFF to bottom of sign to comply with latest ADA requirements (must maintain min. 80" AFF to lowest edge of sign) Side A

← 🏿 P Parking Terminal B & USO 🛧 👈

Terminal A 🛧 \uparrow

TA.L0-002 TC 1-DR.04 Notes: Mounted overhead in low-clearance tunnel area; AFF to bottom of sign to comply with latest ADA requirements (must maintain min. 80" AFF to lowest edge of sign)

Side A

Side B

↑ P Parking Terminal B & USO 🛧 →

← 🛧 Terminal B & USO Terminal A 🛧 🗷

TA.L0-003 TC 1-DR.21 Notes: N/A

Side A



TA.L0-004 TC 1-DR.21 Notes: N/A

Side A

Terminal B & USO 🛧 🔿

TA.L0-005 TC 1-DR.21 Notes: N/A

Side A



TA.L0-006 TC 1-DR.21 Notes: This sign stacked above sign location TA.L0-007.



TA.L0-007 TC 1-DR.21 Notes: This sign stacked below sign location TA.L0-006.

Side A





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SAN ANTONIO INTERNATIONAL AIRPORT

TERMINAL A - WAYFINDING SIGNAGE DESIGN Wayfinding Plan (2012 Update): Design Intent Drawings

100% Review Set Date: 08.10.2012

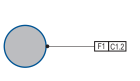
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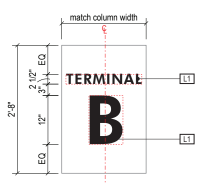
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MESSAGE SCHEDULE Level 0: Tunnel to Parking (1 of 1)

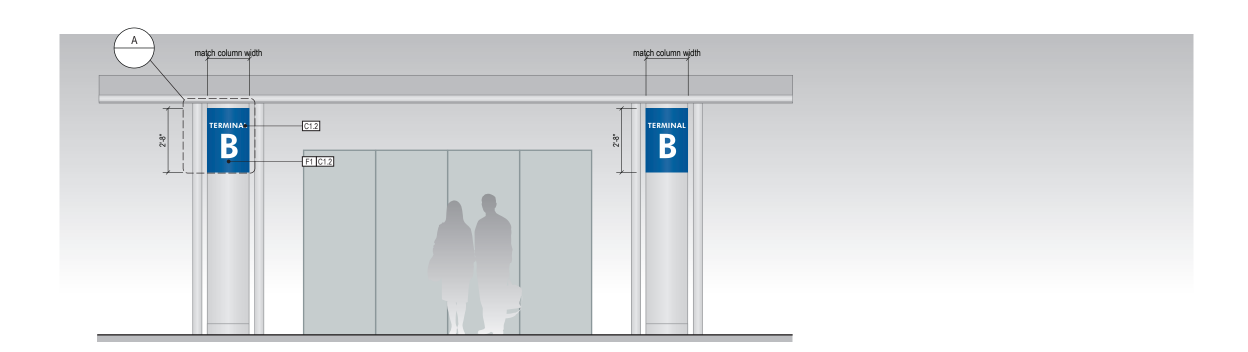
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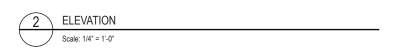














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Wayfinding Plan (2012 Update): Design Intent Drawings

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GENERAL NOTES

- All final design, engineering & amount/sizing of structural sign support elements, material types/thicknesses, dimensions and attachment methods shall be performed and approved by a licensed engineer to meet or exceed all applicable local and national codes.
- Final engineering, dimensions, materials and fabrication are the responsibility
 of the Fabricator to ensure the highest quality fit and finish for all components
 of the completed product. All final detailing and specifications to be provided
 by the Fabricator within their final approved fabrication-ready shop drawings.
- Wherever dissimilar metals are in contact, always separate contact surfaces prior to assembly or installation with the necessary protective coatings/gaskets/washers to prevent galvanic corrosion.
- Final fabrication methods, quality and fit / finish to be reviewed & approved by SAT and wayfinding / architecture Design Consultants thru prototype reviews prior to final production run / installation processes (see Performance Specifications for details).
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB electronic screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are general placeholders only. See graphic message schedules for specific messaging by location & sign type.

FABRICATION NOTES (CONSTRUCTION INTENT)

NOTE: For detailed section-cut views and construction intent details, see this specific sign type's associated Detail Sheets and Performance Specifications.

F1 COLUMN WRAP: electronic cut opaque 3M film graphics

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L1 Typeface: Futura HV BT

COLORS / DECORATION:

C1.1 Background Blue (Opaque): 3M Opaque Film to match PMS 294C (or approved equal)

C1.2 White (Opaque): 3M Opaque Film #7725-10 White (or approved equal)

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