



Louisville, Colorado P: 303.494.7849 www.labozan.com These documents are intended to illustrate design intent, and should only be used as a general guideline. No information contained here should be construed as engineered elements. The Abricator/contract shall be responsible for all engineering and specifications with regard to structural, electrical, mechanical, foundation and installation. Information and illustrations contained here are part of an original unpublished design by Labozan Associates, Inc. Detailing and information contained on these pages shall not be reproduced, copied or utilized in any way except for the specific project for which they were created without previous written authorization from Labozan Associates, Inc.

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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents: Terminal C - Terminal / Concourse Areas 100% DESIGN Issue Date: 05.08.2020

REV. A: ADDENDUM #2-09.04.2020
REV. A:
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#### WARNING:

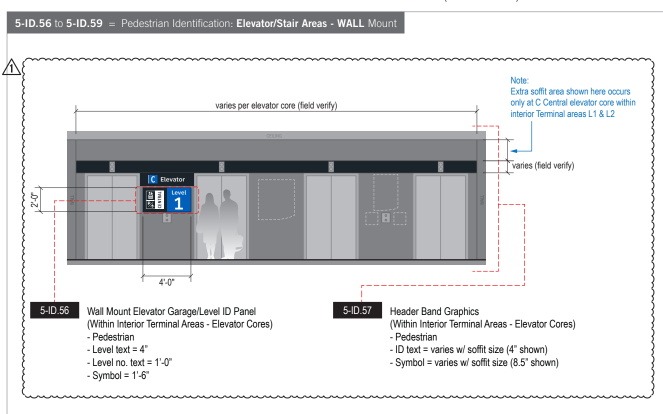
This record contains Sensitive Security Information that is controlled mode 40 FCR parts 15 and 1520. No part of this record may be isclosed to persons with a "need to know," as defined in 49 CFR part 5 and 1520, severy with the written permission of the Administrator. he Transportation Security Administration or the Secretary of Transportation. Insultantized releases may result in civil penalty or of toction. For U.S. government agencies, public disclosure is governed 10 U.S.C. 552 and 49 CFR parts 15 and 1500.

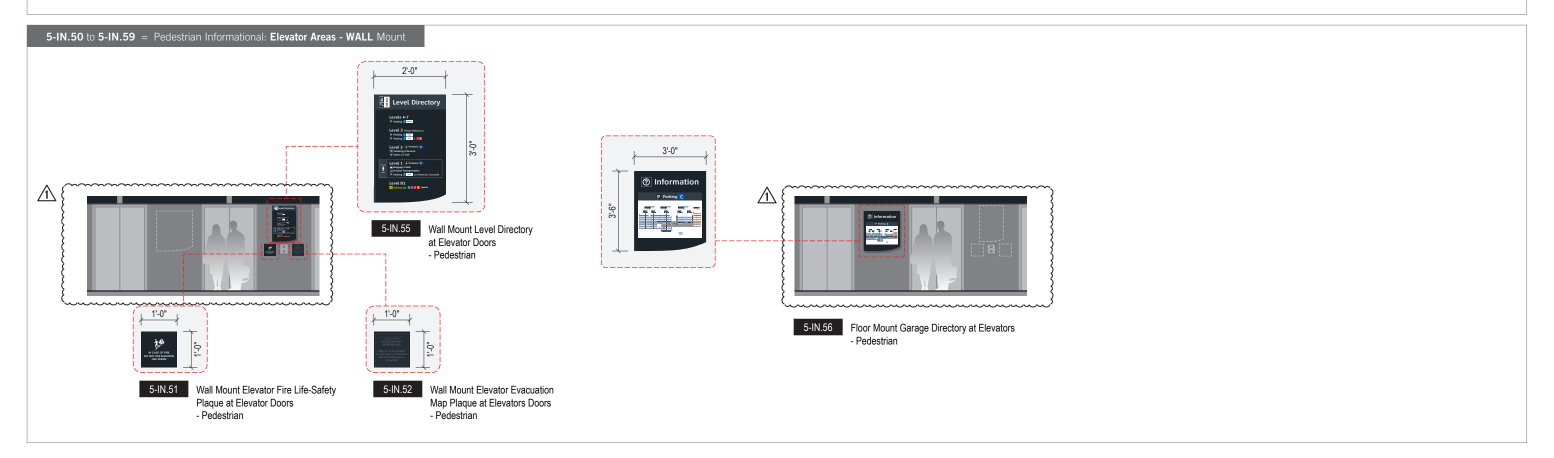
#### 1.7 SIGN TYPE INDEX - TERMINAL C: TERMINAL INTERIORS

(5 of 10)

Sheet: 1-17

## Terminal C - Elevator Core Identification / Informational (Scale: 1/8" = 1'-0")







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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

#### 100% DESIGN Issue Date: 05.08.2020

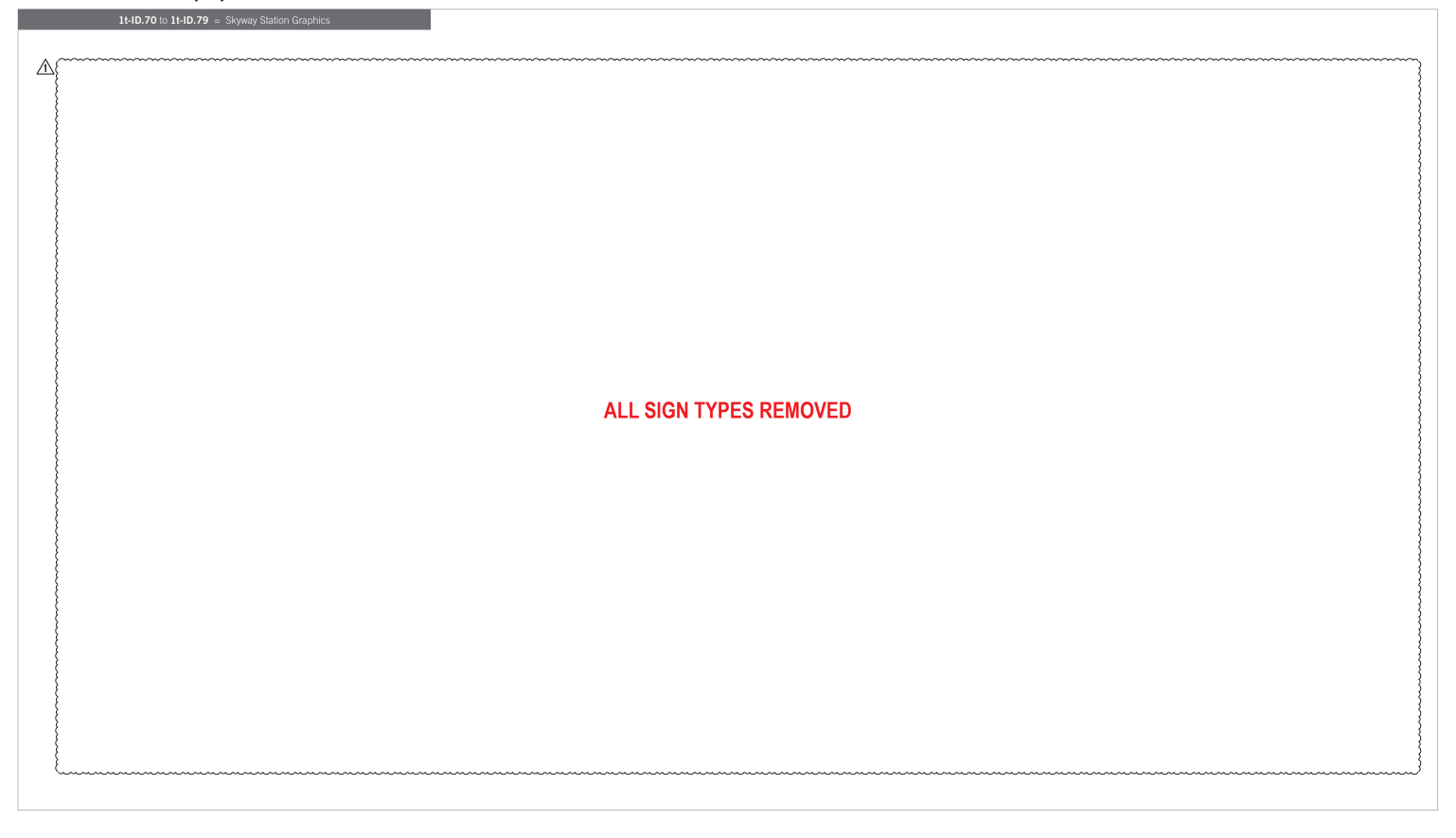
REV. A.: ADDENDUM #2-09.04.2020
REV. A:
REV. A

WARNING:

#### 1.7 SIGN TYPE INDEX - TERMINAL C: TERMINAL INTERIORS

(7 of 10)

Sheet: 1-19





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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

#### 100% DESIGN

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#### WARNING:

## 1.7 SIGN TYPE INDEX - TERMINAL C: TERMINAL INTERIORS

(8 of 10)

Sheet: 1-20

		NON-ILLOWINATED TEID:240	IDENTIFICATION	SOFFII / WALL	IE	TIP. Solilivivali Moutil Skyway Halli Etiliy ID, I Side		All Book designs and a second of the control of the
								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.
A				······		······································	}	<ul> <li>Final engineering, dimensions, materials and fabrication are the responsibility of the Contractor/Fabricator/Installer 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 Contractor/Fabricator/Installer within their final approved fabrication-ready shop drawings.</li> </ul>
							}	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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
							{	Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
							}	Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.
							{	DESIGN INTENT NOTES
								F1 SIGN FACE UNIT(S): custom shop-cut 1" thick high quality interior sign grade foamboard with high-density extruded polystyrene core (black faces and black core); graphics to be full-bleed digital print on 3M vinyl film & applied to faces
							}	F2 MOUNTING: mount plumb & level to soffit/wall or existing sign box/light unit as install location cond. req. (field verify)
							}	
							{	
							}	
							}	
	SIGN TYPE REMOVED					{		
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							{	
							}	
							{	
							{	LETTERING (TYPEFACES) / SYMBOLS / ARROWS:  L5 Pedestrian Wayfinding Typeface: ClearviewText Medium
							{	L6 Supplemental Typeface: Clearview One Book Condensed
							{	S1 Arrow(s): use only official HAS wayfinding arrows
							}	S2 Universal Symbols: use only official HAS wayfinding symbols
							}	W1 Watermark Graphic: use only official HAS "globe" vector art (art can be extracted from digital version of this drawing)
							}	COLORS: NOTES: "D" = digitally printed colors on 3M 7725-20 White unless
therwise noted (or equal), satin						otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile		
								\[ \begin{align*} \be
								D7.2 Med. Gray: PMS 431C
								D17 C Blue: PMS 300C; D18 C Watermark: PMS 294C
								D23 Train Yellow: PMS 3965C; D24 Train Watermark: PMS 397
	These documents are intended to illustrate design intent, and should only be used as a		100% DESIGN	WARNING:				

IDENTIFICATION

SOFFIT / WALL

1t-ID.24b

NON-ILLUMINATED



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HOUSTON AIRPORT SYSTEM

## INTERCONTINENTAL AIRPORT

Terminal C - Terminal / Concourse Areas

Issue Date: 05.08.2020 REV. A: ADDENDUM #2-09.04.2020 REV. A: REV. A: REV. A:

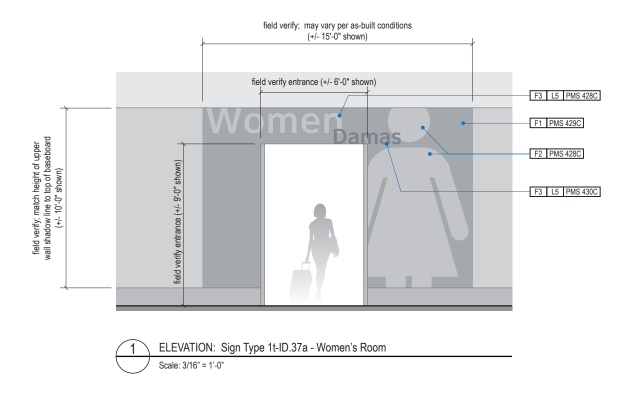
#### WARNING:

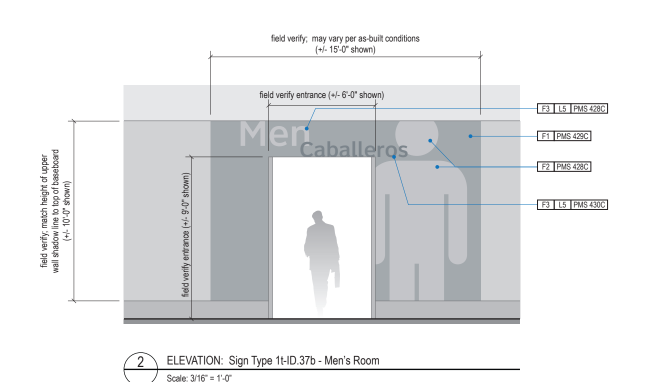
## 2.2 DESIGN INTENT - TERMINAL C TRANSITIONAL: IDENTIFICATION

**GENERAL NOTES** 

Temp. Soffit/Wall Mount Skyway Train Entry ID; 1 side

ILLUMINATION	SIGN TYPE	SIGN FUNCTION	MOUNTING METHOD	GENERAL DESCRIPTION & USE		
NON-ILLUMINATED	1t-ID.37a; 1t-ID.37b	IDENTIFICATION	WALL	Transitional Wall Mount Restroom Entry Super-graphics		







P: 303,494,7849

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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020

REV. 👍 :

REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼: REV. 🐴:

#### WARNING:

- 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 Contractor/Fabricator/installer 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 Contractor/Fabricator/Installer 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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### DESIGN INTENT NOTES

GENERAL NOTES

- F1 PAINTED BACKGROUND AREAS: Background areas to be painted with solid satin finish color as shown
- F2 PAINTED RESTROOM SYMBOL ART: Precision mask and paint super-graphic sized restroom symbols with satin color to match as shown, no edge bleeding allowed
- F3 ALUMINUM LETTERS: Custom digitally-cut/fabricated 1/8" thick aluminum plate letters; paint all exposed surfaces with MAP paint, satin finish (or approved equal); mount to wall plumb and level with mechanical fasteners and silicone/adhesive as install conditions require; kerning (space between letters) to match as shown (i.e. standard font maker's kerning setting)

#### ADDITIONAL NOTES:

#### FIELD VERIFICATION:

Fabricator to field verify all installation conditions at each location and determine the appropriate fabrication/installation methods and materials to be used as conditions require (to be coordinated with and approved by HAS prior to fabrication and installation)

#### PAINT APPLICATIONS:

Paint applications (as shown in Design Intent format here) may be placed on a variety of surfaces and may require unique applications at each location. Based on field surveys conducted by the Contractor/Fabricator/Installer (prior to fabrication/installation and coordinated with HAS), the Contractor/Fabricator/Installer shall make a recommendation for optimal material products and applications to address:

- Paint: paint type/product (color, warranty, durability/maintenance); surface preparation (primer



existing wall finish prep/cover); opacity (background surface bleed shall be completely eliminated); protective coating/topcoat/sheeting as necessary to prevent damage and assure durability/longevity

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L5 Pedestrian Wayfinding Typeface: ClearviewText Medium

L6 Supplemental Typeface: Clearview One Book Condensed

S1 Arrow(s): use only official HAS wayfinding arrows S2 Universal Symbols: use only official HAS wayfinding symbols

W1 Watermark Graphic: use only official HAS "globe" vector art (art can be extracted from digital version of this drawing)

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

V4.1 White: 3M 7725-20 White Opaque

D5 Dark Gray: PMS 433C; D6 Med. Dark Gray: PMS 432C

D7.2 Med. Gray: PMS 431C

D17 C Blue: PMS 300C;

D18 C Watermark: PMS 294C D23 Train Yellow: PMS 3965C; D24 Train Watermark: PMS 3975C

2.2 DESIGN INTENT - TERMINAL C TRANSITIONAL: IDENTIFICATION

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	NON-ILLUMINATED TEID.13	IDENTIFICATION WALL	Transitional vvali iviount femilial iD bauge	- 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.
<u> </u>			······	<ul> <li>Final engineering, dimensions, materials and fabrication are the responsibility of the Contractor/Fabricator/Installer 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 Contractor/Fabricator/Installer within their final approved fabrication-ready shop drawings.</li> </ul>
				<ul> <li>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.</li> </ul>
				<ul> <li>Final fabrication methods, quality and fit / finish to be reviewed &amp; approved by HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.</li> </ul>
				<ul> <li>Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.</li> </ul>
				Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.  The ACCEPTATE ACCEP
				DESIGN INTENT NOTES  F1 SIGN FACE UNIT(S): custom shop-cut 1" thick high quality
				interior sign grade foamboard with high-density extruded polystyrene core (black faces and black core); graphics to be full-bleed digital print on 3M vinyl film & applied to faces
				F2 MOUNTING: mount plumb & level to soffit/wall or existing sign box/light unit as install location cond. req. (field verify)
	SIGN TYPE REMOVE	:D		
	OIOIT III E ILEMOTE			
				LETTERING (TYPEFACES) / SYMBOLS / ARROWS:
{				L5 Pedestrian Wayfinding Typeface: ClearviewText Medium  L6 Supplemental Typeface: Clearview One Book Condensed
}			{	S1 Arrow(s): use only official HAS wayfinding arrows
{			}	S2 Universal Symbols: use only official HAS wayfinding symbols  W1 Watermark Graphic: use only official HAS "globe" vector art
{				(art can be extracted from digital version of this drawing)
				COLORS:  NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile
				V4.1 White: 3M 7725-20 White Opaque
				D5         Dark Gray: PMS 433C;         D6         Med. Dark Gray: PMS 432C           D7.2         Med. Gray: PMS 431C
				D17         C Blue: PMS 300C;         D18         C Watermark: PMS 294C           D23         Train Yellow: PMS 3965C;         D24         Train Watermark: PMS 397
		I		

IDENTIFICATION

WALL

1t-ID.73

NON-ILLUMINATED



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HOUSTON AIRPORT SYSTEM

## INTERCONTINENTAL AIRPORT

Terminal C - Terminal / Concourse Areas

100% DESIGN

Issue Date: 05.08.2020

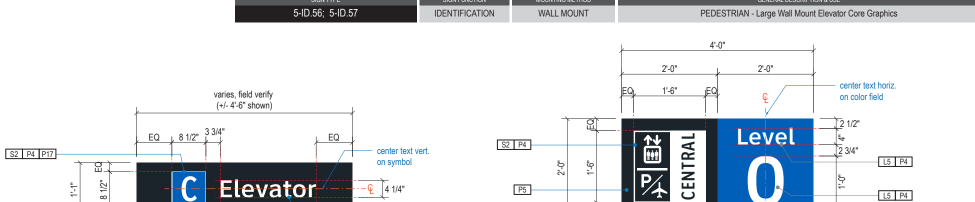
REV. A: ADDENDUM #2-09.04.2020 REV. A: REV. A: REV. A:

#### WARNING:

## 2.2 DESIGN INTENT - TERMINAL C TRANSITIONAL: IDENTIFICATION

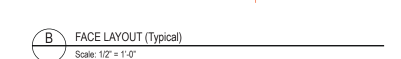
**GENERAL NOTES** 

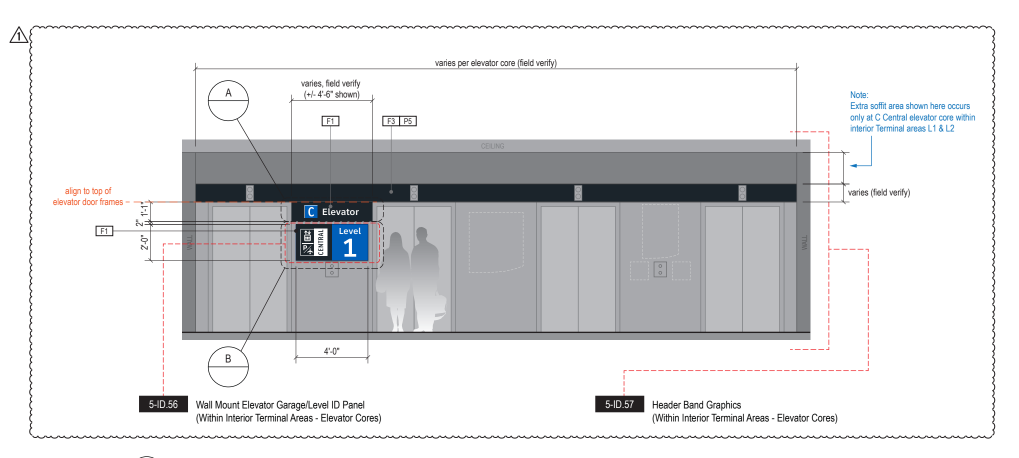
Transitional Wall Mount Terminal ID Badge

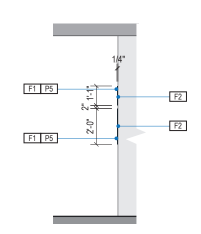


P5

Elevator **-**€ 4 1/4" L5 P4 P5 FACE LAYOUT: "C Elevator" ID Band (Typical) Scale: 1/2" = 1'-0"







**END VIEW** Scale: 3/16" = 1'-0"

ELEVATION: Mounting Detail at Elevator Cores w/ Intersecting Rail Walls (Typical)

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



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#### INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020 REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼: REV. 🐴 :

REV. A:

## WARNING:

#### GENERAL NOTES

L5 P4

- 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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
  - Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
  - Messages shown here are typical placeholders only. See message schedule: for specific messaging by location & sign type.

#### FABRICATION NOTES (GENERAL DESIGN INTENT)

- F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded smooth & eased; painted all exposed surfaces with Matthews acrylic polyurethane (MAP) to match P5, satin finish: mask right half and paint with MAP paint to match P17, satin finish; graphics to be 1st surface screen painted
- F2 MOUNTING: mount plumb & level to wall with 2nd surface high-bond strength sign grade VHB tape (or approved equal)
- F3 WALL GRAPHICS: Custom digitally produced graphics on 3M film (or approved equal), color to be exact match to P17, satin finish. Fabricator to field verify all installation conditions at each location & determine the appropriate fabrication / installation methods & materials to be used as conditions

NOTE: Vinyl/paint graphic applications (as shown in Design Intent format here) will be placed on a variety of surfaces and will require unique applications at each location. Based on field surveys conducted by the Fabricator (and coordinated with HAS), the Fabricator shall make a recommendation for optimal vinyl applications to address:

- Ink (color and contrast)
- Thickness (appropriate for application per location)
- Opacity (background surface bleed shall be minimized)
- Adhesive requirements (low-tack, high-tack, etc) - Installation method (sub-surface, direct application, etc)
- UV requirements
- Warranty

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L5 Pedestrian Wayfinding Typeface: ClearviewText Medium

L6 Supplemental Typeface: Clearview One Book Condensed

S1 Arrow(s): use only official HAS wayfinding program standards arrow artwork (to be provided by LAI)

S2 Int'l Symbols: use only official HAS wayfinding program symbol artwork (to be provided by LAI)

#### COLORS:

NOTES: "D" = digitally printed colors as generated by 3M Picasso printer (or equal) on 3M Reflective DG3 4090 White unless otherwise noted: "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal)

D4 White: 3M DG3 4090 showing thru digital print background

D5 Dark Gray: match PMS 433C

D6 Med. Dark Gray: match PMS 432C

D7 Med. Gray: match PMS 430C

D17 Blue: match PMS 300C

P1.2 Silver: MAP paint MP33172 Silver Surfer Metallic

P4 White: MAP paint MP N202 White, satin finish

P5 Dark Gray: MAP paint matched to PMS 433C

P6 Med. Dark Gray: MAP paint match PMS 432C

P7 Med. Gray: MAP paint matched to PMS 430C

P17 Blue: MAP paint matched to PMS 300C

V4.1 White: Opaque 3M 7725-20 White

2.3 DESIGN INTENT - TERMINAL C ELEVATOR CORE SIGNAGE

P: 303,494,7849

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.

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

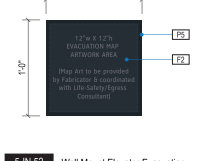
Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### FABRICATION NOTES (GENERAL DESIGN INTENT)

F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded smooth & eased; painted all exposed surfaces with Matthews acrylic polyurethane (MAP) to match P5, satin finish; graphics to be 1st surface screen painted

F2 EGRESS MAP: Map artwork to be provided by fabricator per all local fire codes and coordinated with Owner and/or Life-Safety/Egress Consultant

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



1'-0"

5-IN.51 Wall Mount Elevator Fire Life-Safety Plaque at Elevator Doors - Pedestrian

1'-0"

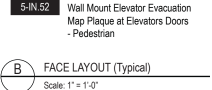
IN CASE OF FIRE

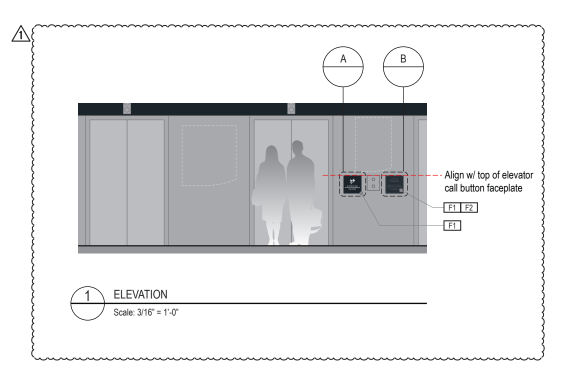
DO NOT USE ELEVATOR

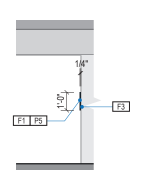
S2 P4

L5 P4

FACE LAYOUT (Typical) Scale: 1" = 1'-0"









## L6 Supplemental Typeface: Clearview One Book Condensed S1 Arrow(s): use only official HAS wayfinding program

standards arrow artwork (to be provided by LAI)

S2 Int'l Symbols: use only official HAS wayfinding program symbol artwork (to be provided by LAI)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS: L5 Pedestrian Wayfinding Typeface: ClearviewText Medium

#### COLORS:

NOTES: "D" = digitally printed colors as generated by 3M Picasso printer (or equal) on 3M Reflective DG3 4090 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal)

D4 White: 3M DG3 4090 showing thru digital print background

D5 Dark Gray: match PMS 433C

D6 Med. Dark Gray: match PMS 432C

D7 Med. Gray: match PMS 430C

D17 Blue: match PMS 300C

P1.2 Silver: MAP paint MP33172 Silver Surfer Metallic

P4 White: MAP paint MP N202 White, satin finish

P5 Dark Gray: MAP paint matched to PMS 433C

P6 Med. Dark Gray: MAP paint match PMS 432C

P7 Med. Gray: MAP paint matched to PMS 430C

P17 Blue: MAP paint matched to PMS 300C

V4.1 White: Opaque 3M 7725-20 White



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#### INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

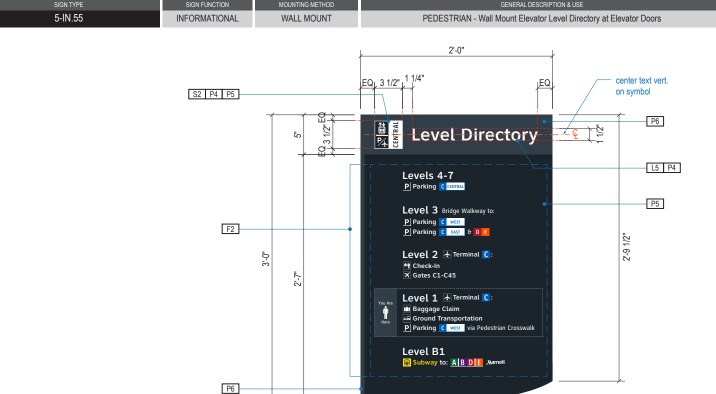
100% DESIGN Issue Date: 05.08.2020

REV. 👍 :

REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼: REV. 🐴:

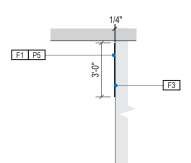
#### WARNING:

#### 2.3 DESIGN INTENT - TERMINAL C ELEVATOR CORE SIGNAGE

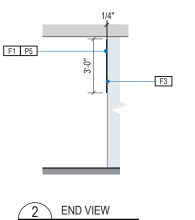


FACE LAYOUT (Typical)

Scale: 1" = 1'-0"







#### GENERAL NOTES

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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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
  - Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
  - Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### FABRICATION NOTES (GENERAL DESIGN INTENT)

- F1 SIGN FACE PANEL: 1/4" thick acrylic, edges sanded smooth & eased; painted all exposed surfaces with Matthews acrylic polyurethane (MAP) to match P5, satin finish: symbol & "Level Directory" text to be 1st surface screen painted; horizontal header band and vertical edge band to be MAP paint to match P6, satin finish
- F2 LEVEL DIRECTORY GRAPHICS: Level directory informational graphics to be 1st surface screen painted on face as shown (NOTE: each level directory informational graphics are unique per each level directory location. fabricator to use level directory informational artwork as provided by designer from message schedule per each unique location
- F3 MOUNTING: mount plumb & level to wall with 2nd surface high-bond strength sign grade VHB tape (or approved equal)

- LETTERING (TYPEFACES) / SYMBOLS / ARROWS:
- L5 Pedestrian Wayfinding Typeface: ClearviewText Medium
- L6 Supplemental Typeface: Clearview One Book Condensed
- S1 Arrow(s): use only official HAS wayfinding program standards arrow artwork (to be provided by LAI)
- S2 Int'l Symbols: use only official HAS wayfinding program symbol artwork (to be provided by LAI)

#### COLORS:

NOTES: "D" = digitally printed colors as generated by 3M Picasso printer (or equal) on 3M Reflective DG3 4090 White unless otherwise noted: "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal)

- D4 White: 3M DG3 4090 showing thru digital print background
- D5 Dark Gray: match PMS 433C
- D6 Med. Dark Gray: match PMS 432C
- D7 Med. Gray: match PMS 430C
- D17 Blue: match PMS 300C
- P1.2 Silver: MAP paint MP33172 Silver Surfer Metallic
- P4 White: MAP paint MP N202 White, satin finish
- P5 Dark Gray: MAP paint matched to PMS 433C
- P6 Med. Dark Gray: MAP paint match PMS 432C
- P7 Med. Gray: MAP paint matched to PMS 430C
- P17 Blue: MAP paint matched to PMS 300C
- V4.1 White: Opaque 3M 7725-20 White



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**ELEVATION** 

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



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2'-0"

- F1

F2

## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents: Terminal C - Terminal / Concourse Areas

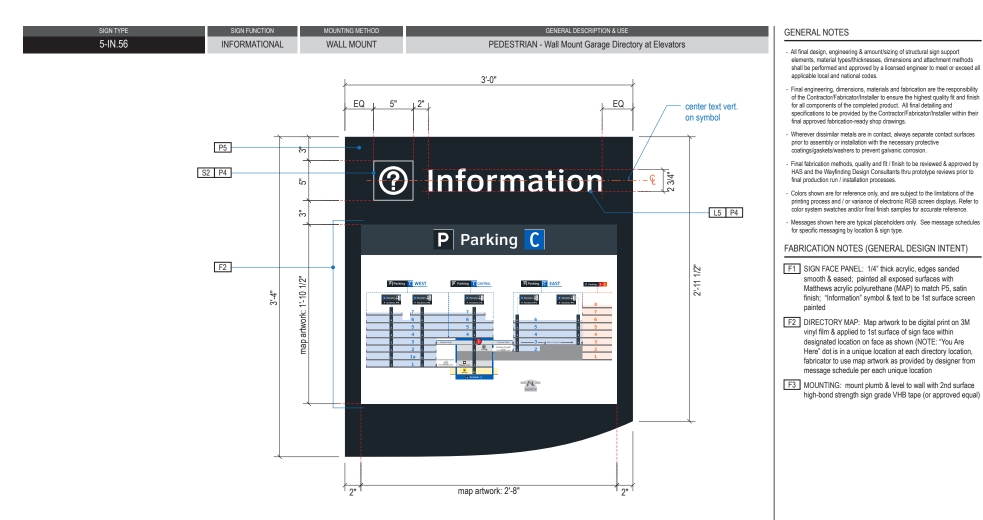
#### 100% DESIGN Issue Date: 05.08.2020 REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼:

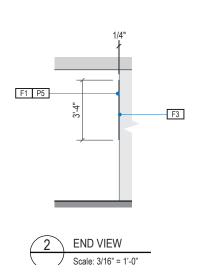
REV. 🐴:

REV. 👍 :

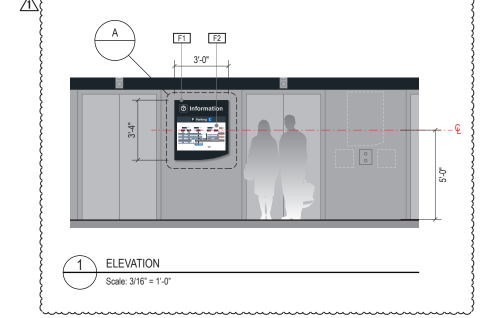
WARNING:

#### 2.3 DESIGN INTENT - TERMINAL C ELEVATOR CORE SIGNAGE









COLORS:

NOTES: "D" = digitally printed colors as generated by 3M Picasso printer (or equal) on 3M Reflective DG3 4090 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal)

LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L5 Pedestrian Wayfinding Typeface: ClearviewText Medium L6 Supplemental Typeface: Clearview One Book Condensed

S1 Arrow(s): use only official HAS wayfinding program standards arrow artwork (to be provided by LAI) S2 Int'l Symbols: use only official HAS wayfinding program symbol artwork (to be provided by LAI)

smooth & eased; painted all exposed surfaces with Matthews acrylic polyurethane (MAP) to match P5, satin

vinyl film & applied to 1st surface of sign face within designated location on face as shown (NOTE: "You Are Here" dot is in a unique location at each directory location, fabricator to use map artwork as provided by designer from message schedule per each unique location

finish; "Information" symbol & text to be 1st surface screen

high-bond strength sign grade VHB tape (or approved equal)

D4 White: 3M DG3 4090 showing thru digital print background D5 Dark Gray: match PMS 433C

D6 Med. Dark Gray: match PMS 432C

D7 Med. Gray: match PMS 430C

D17 Blue: match PMS 300C P1.2 Silver: MAP paint MP33172 Silver Surfer Metallic

P4 White: MAP paint MP N202 White, satin finish

P5 Dark Gray: MAP paint matched to PMS 433C

P6 Med. Dark Gray: MAP paint match PMS 432C

P7 Med. Gray: MAP paint matched to PMS 430C

P17 Blue: MAP paint matched to PMS 300C

V4.1 White: Opaque 3M 7725-20 White

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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents: Terminal C - Terminal / Concourse Areas

Issue Date: 05.08.2020 REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼: REV. 🐴:

100% DESIGN

REV. 👍 :

## WARNING:

#### 2.3 DESIGN INTENT - TERMINAL C ELEVATOR CORE SIGNAGE

1t-ID.71b ILLUMINATED IDENTIFICATION COLUMN WRAP Column wrap (Square) at Skyway Station entrance COLORS:

#### 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 Contractor/Fabricator/Installer 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 Contractor/Fabricator/Installer within their final approved fabrication-ready shop drawings.
  - 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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
  - Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### DESIGN INTENT NOTES

F1 COLUMN WRAP: second surface vinyl graphics illuminated with LED column wrap. Fabricator to make recommendation on column wrap product as location condition requirements (field verify).

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

D23 Train Yellow: PMS 3965C

## **SIGN TYPE REMOVED**



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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

#### 100% DESIGN Issue Date: 05.08.2020

REV. : ADDENDUM #2-09.04.2020 REV. : REV. : :

REV. 👍 :

#### WARNING:

### 2.4 DESIGN INTENT - TERMINAL C: SKYWAY SIGNS

1t-ID.75b, 1t-ID.75c NON-ILLUMINATED IDENTIFICATION DOOR /WINDOW MOUNT Skyway Station symbol graphics COLORS:

**SIGN TYPE REMOVED** 

#### 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 Contractor/Fabricator/Installer 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 Contractor/Fabricator/Installer within their final approved fabrication-ready shop drawings.
  - 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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### DESIGN INTENT NOTES

F1 SYMBOL GRAPHIC: digitally-cut symbol direct applied vinyl film to match D23. Fabricator to make recommendation on direct applied vinyl film product as shown per location condition requirements (field verify). Prep surface as necessary/required for maximum adhesion.

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

D23 Train Yellow: PMS 3965C



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#### INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

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REV. : ADDENDUM #2-09.04.2020 REV. : REV. : :

WARNING:

2.4 DESIGN INTENT - TERMINAL C: SKYWAY SIGNS

ILLUMINATION	SIGN TYPE	SIGN FUNCTION	MOUNTING METHOD	GENERAL DESCRIPTION & USE		
NON-ILLUMINATED	1t-ID.79	IDENTIFICATION	WALL MOUNT	Skyway Station elevator artwork		

SIGN TYPE REMOVED

#### **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, malerials and fabrication are the responsibility
  of the Contractor/Fabricator/Installer 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 Contractor/Fabricator/Installer within their
  final approved fabrication-ready shop drawings.
  - Wherever dissimilar metals are in contact, always separate contact surface 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 HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes.
- Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to color system swatches and/or final finish samples for accurate reference.
- Messages shown here are typical placeholders only. See message schedules for specific messaging by location & sign type.

#### DESIGN INTENT NOTES

- F1 DECORATIVE LATTICE: laser cut 1/8" thk. aluminum; mechanically fasten to wall with 3" stand-off fasteners. Lattice and exposed hardware painted to match P1, satin finish. Mounting method to be determined and verified by engineer.
- F2 BACKGROUND: paint to match P23

#### COLORS:

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

P1 MAP #41342SP Brushed Aluminum

P23 Train Yellow: MAP to match PMS 3965C



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Terminal C - Terminal / Concourse Areas

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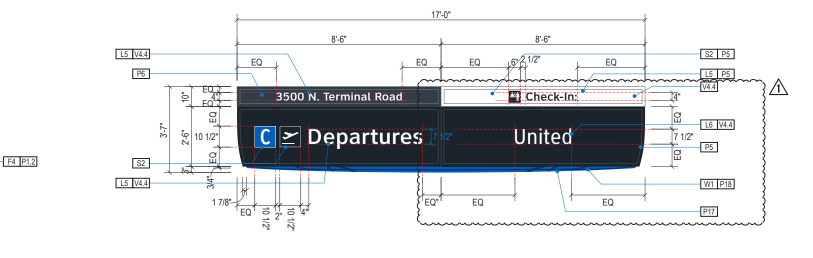
REV. A: ADDENDUM #2-09.04.2020
REV. A:
REV. A:

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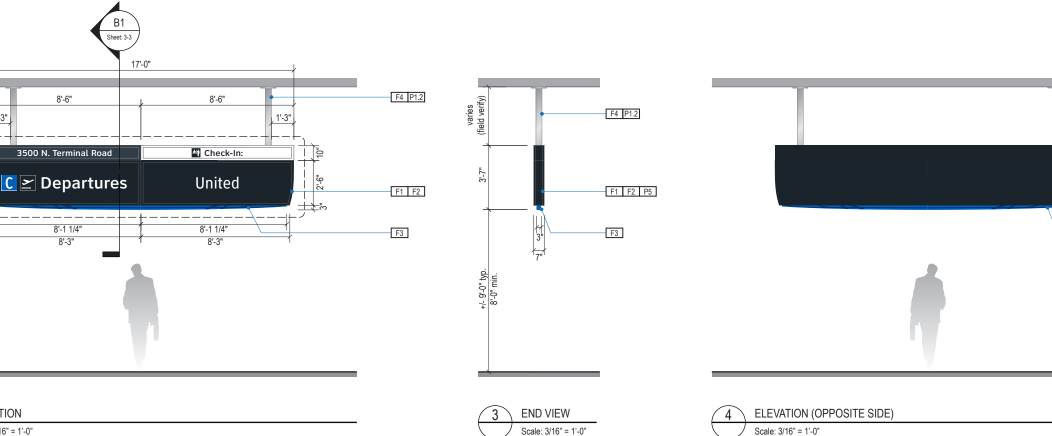
WARNING:

#### 2.4 DESIGN INTENT - TERMINAL C: SKYWAY SIGNS









LETTERING (TYPEFACES) / SYMBOLS / ARROWS:

L5 Pedestrian Wayfinding Typeface: ClearviewText Medium

applicable local and national codes.

**DESIGN INTENT NOTES** 

an exact match

digital version of this file)

final approved fabrication-ready shop drawings.

- Final engineering, dimensions, materials and fabrication are the responsibility of the Contractor/Fabricator/installer 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 Contractor/Fabricator/Installer within their

Wherever dissimilar metals are in contact, always separate contact surfaces

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

HAS and the Wayfinding Design Consultants thru prototype reviews prior to final production run / installation processes. Colors shown are for reference only, and are subject to the limitations of the printing process and / or variance of electronic RGB screen displays. Refer to

color system swatches and/or final finish samples for accurate reference.

F1 SIGN FACE UNIT(S): fabricated alum. sign face frames, all seams welded, filled & ground smooth to give uniform

appearance; mech. fastened to main support frame unit with hinge at top & countersunk screws along bottom return (paint

heads to match) & sealed against moisture for exterior sign locations, use weep holes as req'd; paint all exposed surfaces

with MAP paint to match P5, satin finish; sign faces to be

internally lit with white LED system: 1st surface background color of panels are opaque (Note: only the white letters, arrows and multi-color/white symbols to show thru/are illuminated); sign faces and main support frame unit cabinet colors must be

channel box with internal support as reg'd; all seams welded. filled and ground smooth to give uniform appearance; paint all exposed surfaces with MAP paint to match P5, satin finish F3 GLOBAL ELEMENT UNIT: fabricated non-illuminated alum. Global Element accent unit: mech, fastened to bottom of main support frame; painted all exposed surfaces, satin finish; watermark to be screen painted, satin finish (Note: use only HAS approved watermark vector art, can be extracted from

F2 MAIN SUPPORT FRAME UNIT: fabricated structural alum.

F4 MOUNTING: mount plumb & level w/ hidden (above fin. ceiling line) structural blocking/fabricated unistrut & susp. tube/mech fastener system to building's structural elements as install loc. cond. req. (Fabricator to field verify and engineer); all mech.

mounting connections hidden inside channel box & above ceiling line (Fabricator to field verify and egineer); square alum.

susp, cover tubes with square alum, escutcheon cover plate at ceiling connection point to cover install holes, paint all exposed surfaces with MAP paint to match P1.2, satin finish

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

prior to assembly or installation with the necessary protective

coatings/gaskets/washers to prevent galvanic corrosion

L6 Supplemental Typeface: Clearview One Book Condensed S1 Arrow(s): use only official HAS wayfinding arrows

S2 Universal Symbols: use only official HAS wayfinding symbols

W1 Watermark Graphic: use only official HAS "globe" vector art

(art can be extracted from digital version of this drawing)

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrylic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

V4.4 White: Translucent white polycarbonate to match V4.1

P5 Dark Gray: PMS 433C; P6 Med. Dark Gray: PMS 432C

P7.2 Med. Gray: PMS 431C

P17 C Blue: PMS 300C; P18 C Watermark: PMS 294C

P1.2 Hardware: MAP #MP33172 Silver Surfer Metallic, satin fin.



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PLAN VIEW

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

1'-3"

**ELEVATION** 

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

8'-6"



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21'-3"

F1 F2 P5



## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents Terminal C - Terminal / Concourse Areas

REV. 1: ADDENDUM #2-09.04.2020 REV. 🔼: REV. 🐴 : REV. 👍:

Issue Date: 05.08.2020

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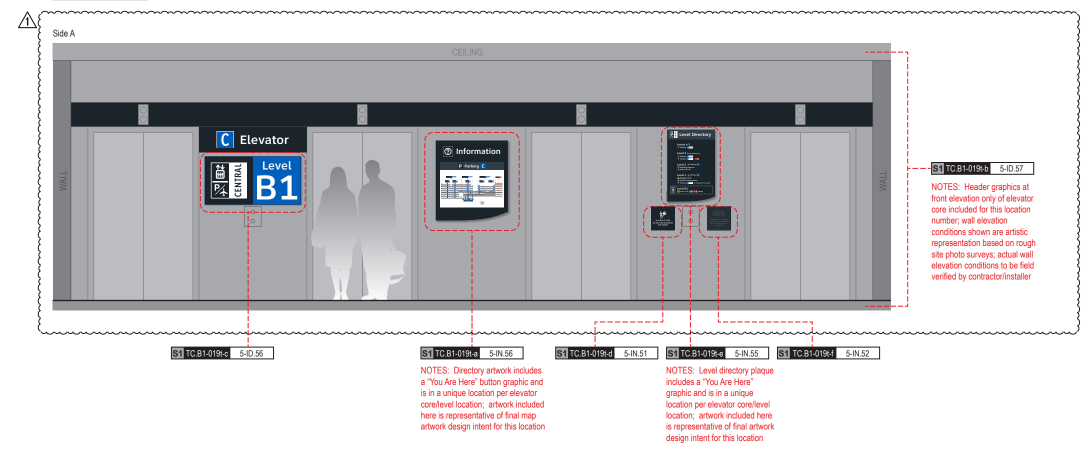
#### 2.9 DESIGN INTENT - TERMINAL C CURBSIDE: IDENTIFICATION

F4 P1.2

F1 F2

F3





## **END OF TERMINAL C: LEVEL B1 - SECTOR 1 MESSAGES**



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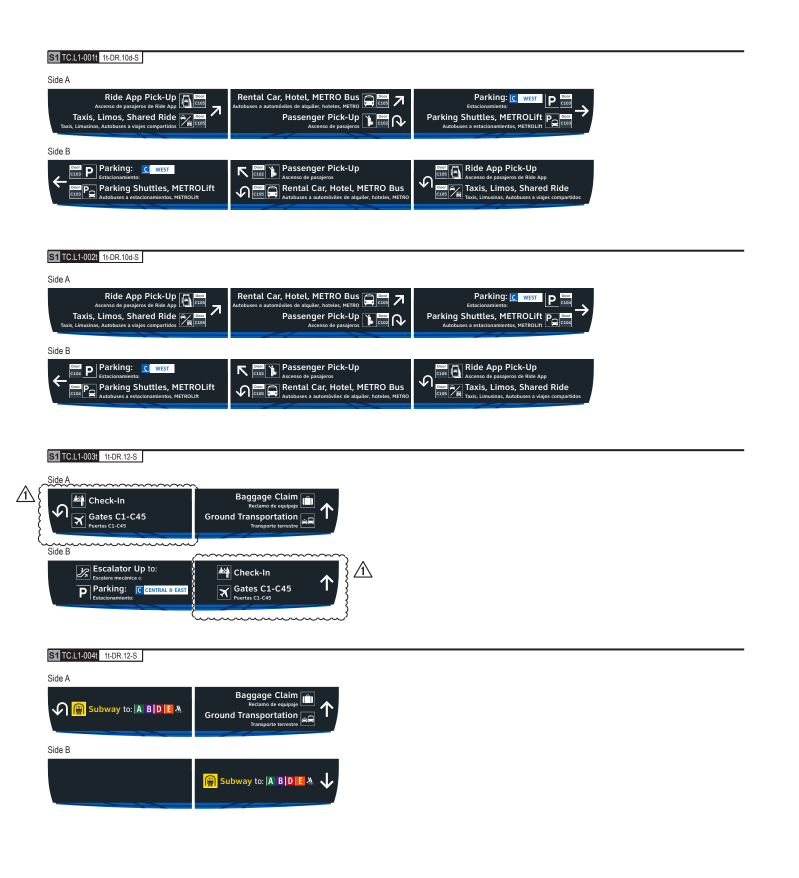
Terminal C - Terminal / Concourse Areas

100% DESIGN
Issue Date: 05.08.2020
REV. ⚠: ADDENDUM #2-09.04.2020
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(4 of 4)





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Terminal C - Terminal / Concourse Areas



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## 4.4 MESSAGE SCHEDULE - TERMINAL C LEVEL 1: SECTOR 1

(1 of 8)

Sheet: 4-7

Side B Baggage Claim Ground Transportation
Transporte terrestre S1 TC.L1-006t 1t-DR.13-S Side A Elevator to: P \* To: | A B | D E | M S1 TC.L1-007t 1t-DR.13-S Side A Baggage Services S1 TC.L1-008t 1t-DR.13-S Side A

S1 TC.L1-005t 1t-DR.12-S

Subway to: A B D E &

Side A

Side B Baggage Services Baggage Services

Check-In

Gates C1-C45
Puertas C1-C45

🚇 Subway to: A B D E 🛝 🔾

Side B

Side B

Elevator Elevadores to:

Baggage Services

P \* to: A B D E X





Side A





**S1** TC.L1-011t 1t-DR.13-S

Side A



Side B



S1 TC.L1-012t 1t-DR.10d-S



Subway to: A B D E P Parking: C CENTRAL & EAST





Parking: C WEST Rental Car, Hotel, METRO Bus







Terminal C - Terminal / Concourse Areas



REV. 👍 :

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## 4.4 MESSAGE SCHEDULE - TERMINAL C LEVEL 1: SECTOR 1

Check-In

Gates C1-C45
Puertas C1-C45

Parking Shuttles, METROLift P CLOSS

Passenger Pick-Up

(2 of 8)

Sheet: 4-8



S1 TC.L1-013t 1t-DR.10d-S Side A Baggage Services Parking: WEST Ride App Pick-Up

Ascenso de pasajeros de Ride App Door Taxis, Limos, Shared Ride S1 TC.L1-014t 1t-DR.29-S Side A Passenger Pick-Up
Ascenso de pasajeros S1 TC.L1-015t 1t-DR.29-S Side A

Parking Shuttles Door Parking: C WEST METROLift Shuttles Use Crosswalk to Garage C103

Door

C102

Subway to: A B D E

P Parking: C CENTRAL & EAST
Estacionamiento:

Parking: WEST

Rental Car, Hotel, METRO Bus

Meeting Place

METROLift Shuttles

S1 TC.L1-016t 1t-DR.29-S Side A Parking Shuttles P Parking: C WEST Door

C104

Use Crosswalk to Garage



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Rental Car & Hotel Shuttles METRO & Charter Buses

Door C105

Ride App Pick-Up Taxis, Limos, Shared Ride

Side A



S1 TC.L1-019t 1-DR.57-S

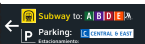
Side A





















HAS Wayfinding System - Signage Design Intent Documents:

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Check-In 🚧

Gates C1-C45
Puertas C1-C45

Parking Shuttles, METROLift

Autobuses a estacionamientos, METROLift

Door

C103

Passenger Pick-Up

(3 of 8)

Sheet: 4-9

S1 TC.L1-018t 1-DR.57-S

Side B



Side B



S1 TC.L1-020t 1t-DR.10d-S







S1 TC.L1-022t 1t-ID.15

S1 TC.L1-021t 1t-DR.10d-S

Ride App Pick-Up
Ascenso de pasajeros de Ride App

Doos Taxis, Limos, Shared Ride
Clos Taxis, Limosa, Autobuses a viajes compar

Baggage Services

Information 🕥 →

Side A

Side B

Subway to: A B D E

Parking: C CENTRAL & EAST

P Parking: C WEST

Rental Car, Hotel, METRO Bus
Autobuses a automóviles de alquiler, hoteles, METRO

S1 TC.L1-023t 1t-ID.15





S1 TC.L1-024t 1t-ID.15







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S1 TC.L1-041t N/A

NOT USED

#### **SIGN LOCATION REMOVED**

S1 TC.L1-042t 1t-ID.43





S1 TC.L1-043t 1t-ID.43



Side B

S1 TC.L1-044t 1t-ID.78

Side A

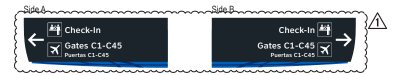
Baggage Claim 12

🛍 Baggage Claim Information

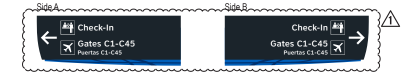
Baggage Claim 1-11

S1 TC.L1-045t 1t-ID.78 Side A Baggage Claim 1-11 Baggage Claim 12 Baggage Claim Information

S1 TC.L1-046t 1t-DR.13-S



**S1** TC.L1-047t 1t-DR.13-S



S1 TC.L1-048t 1t-ID.15



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Louisville, Colorado P: 303.494.7849

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INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020

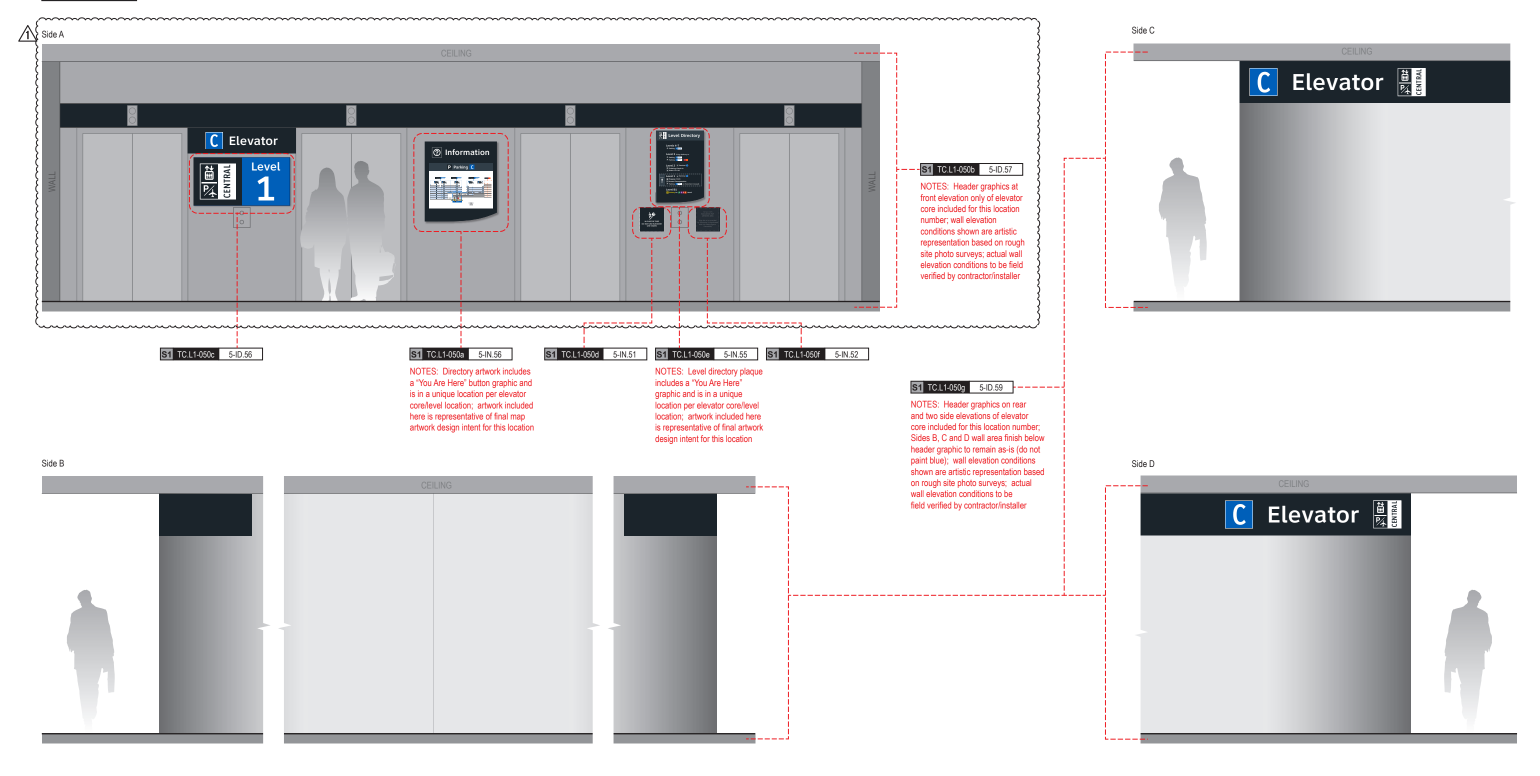
REV. ADDENDUM #2-09.04.2020 REV. A: REV. A: REV. A:

WARNING:

4.4 MESSAGE SCHEDULE - TERMINAL C LEVEL 1: SECTOR 1

(6 of 8)





## **END OF TERMINAL C: LEVEL 1 - SECTOR 1 MESSAGES**

REV. 👍 :



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## INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

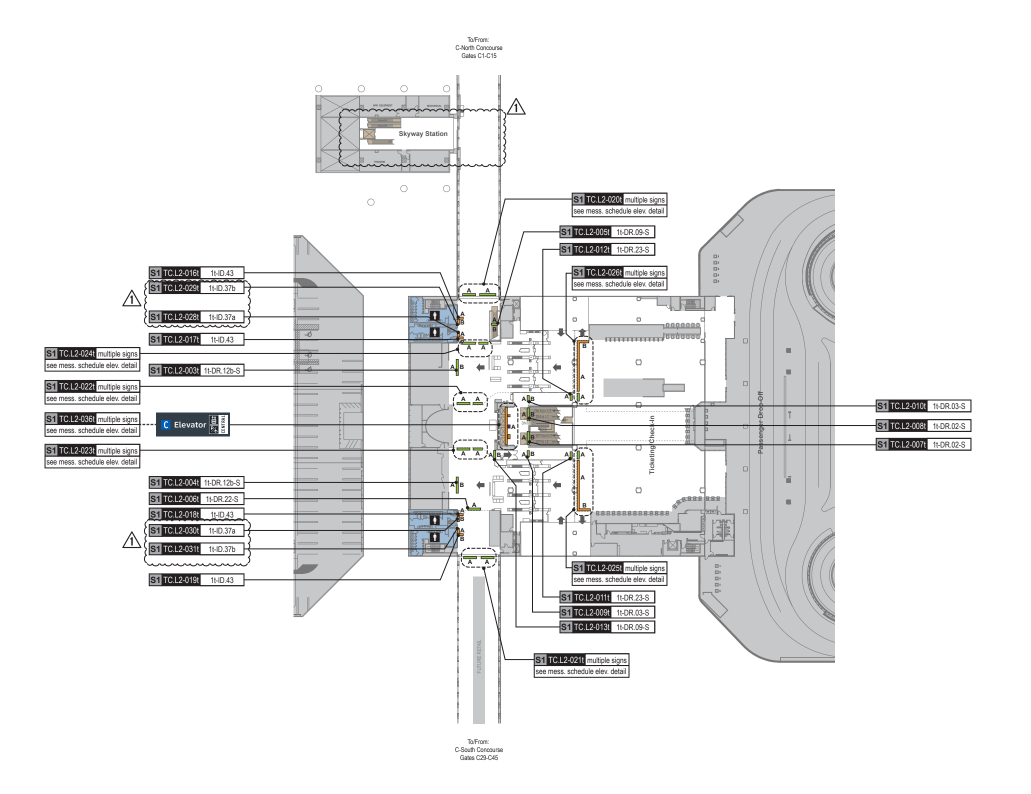
100% DESIGN
Issue Date: 05.08.2020
REV. ⚠: ADDENDUM #2-09.04.2020
REV. ⚠:
REV. ⚠:

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4.4 MESSAGE SCHEDULE - TERMINAL C LEVEL 1: SECTOR 1

(8 of 8)

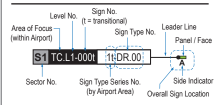


#### GENERAL NOTES

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NOTE: Only priority wayfinding signage & locations as shown in this wayfinding plan package are in scope. All other signage not shown (including traffic control) are NOT IN SCOPE for this project/contract

#### SIGN LOCATION ANNOTATION LEGEND



#### LOCATION CODE DEFINITIONS:

AREA OF FOCUS: SIGN TYPE SERIES NO : (location within Airport) (by Airport Area) TA = Terminal A 1- = Terminals/Concourses 1t- = Terminals/Concourses: Transitional TB = Terminal B

2- = CBP Areas TC = Terminal C 3- = Curbside/Ground Trans. TD = Terminal D 4- = Roadways

TE = Terminal E WAYFINDING SIGN TYPE:

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

> WAYFINDING SIGN LOC .: AREAS: = Directional (DR) = Not In Scope areas

= Identification (ID)

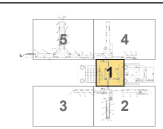
= Existing public access vertical circulation areas

= Existing public access restrooms



LOCATION PLAN SCALE: 1" = 90'

#### KEY PLAN (Scale: NTS)





P: 303.494.7849

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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

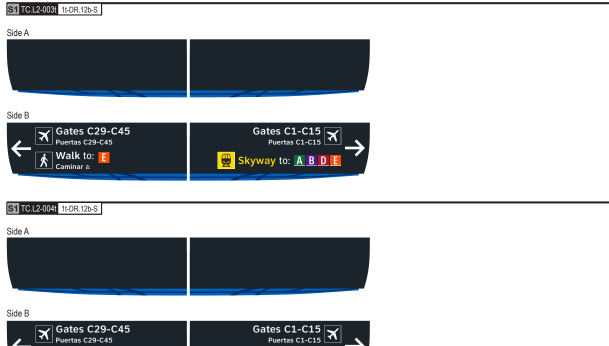
REV. A: Terminal C - Terminal / Concourse Areas REV. 🐴:

#### 100% DESIGN Issue Date: 05.08.2020 REV. 1: ADDENDUM #2-09.04.2020

WARNING:

#### 4.5 SIGN LOCATION PLAN - TERMINAL C LEVEL 2: SECTOR 1



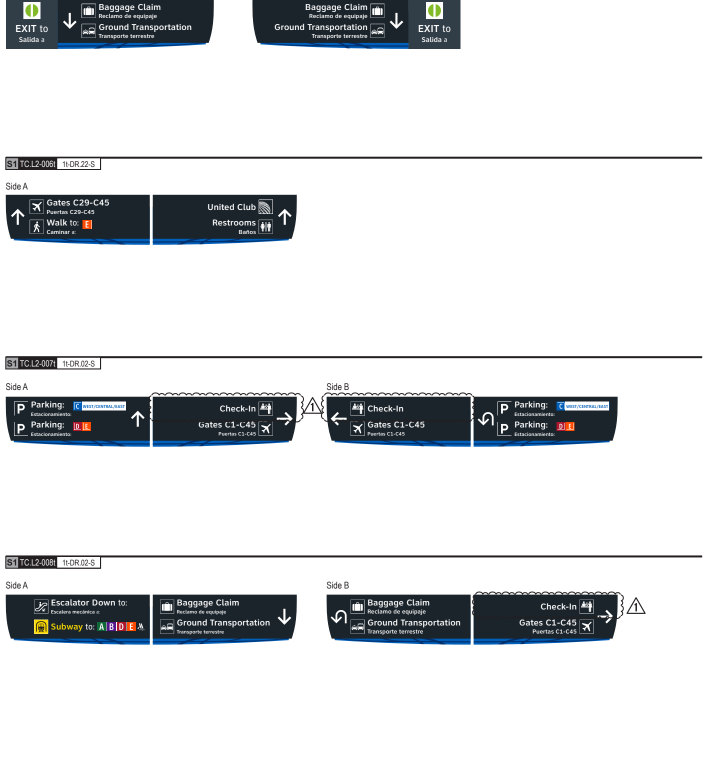




S1 TC.L2-005t 1t-DR.09-S

Baggage Claim
Reclamo de equipaje

Side A



Side B



Walk to: E

P: 303,494,7849

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Skyway to: A B D E



## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020 REV. : ADDENDUM #2-09.04.2020 REV. : REV. : :

REV. 👍 :

#### WARNING:

4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(1 of 9)



Elevator # to: P in a to: A B D E A



S1 TC.L2-010t 1t-DR.03-S

Side A



Side B



S1 TC.L2-011t 1t-DR.23-S



S1 TC.L2-012t 1t-DR.23-S



S1 TC.L2-013t 1t-DR.09-S Side A Side B Elevator to: EXIT to: Check-In Salida a:

S1 TC.L2-014t 1t-ID.24b NOT USED **SIGN LOCATION REMOVED** S1 TC.L2-015t 1t-ID.25b NOT USED **SIGN LOCATION REMOVED** 

S1 TC.L2-016t 1t-ID.43





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INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN

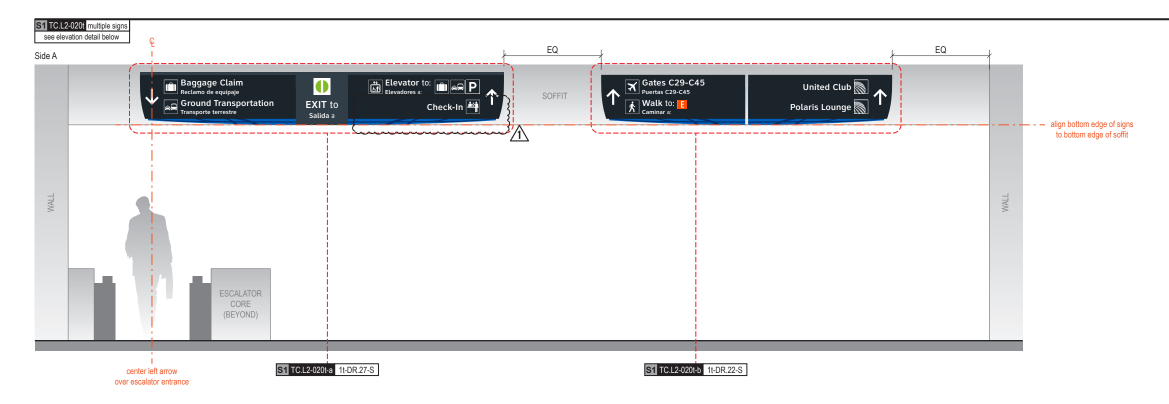
Issue Date: 05.08.2020

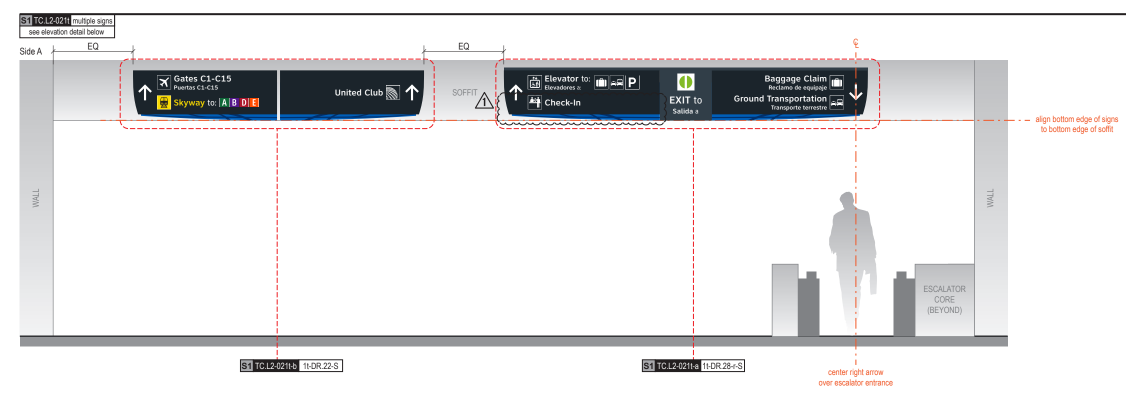
REV. ADDENDUM #2-09.04.2020 REV. A: REV. A: REV. A:

WARNING:

4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(2 of 9)







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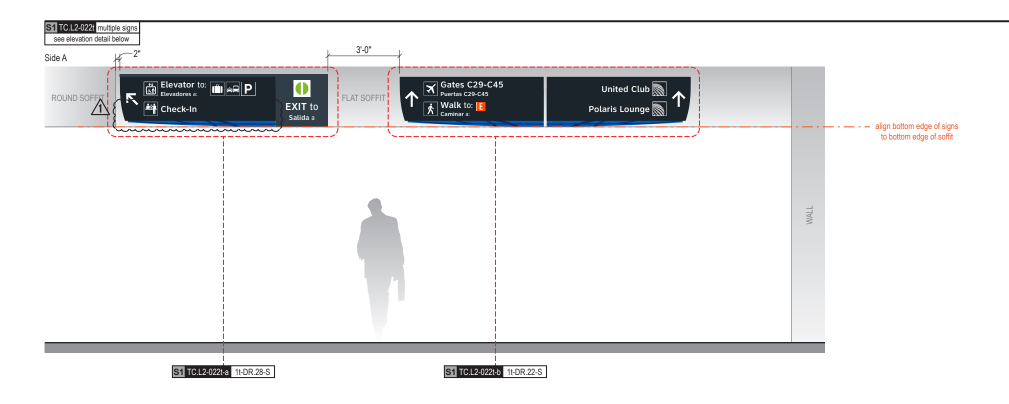
Terminal C - Terminal / Concourse Areas

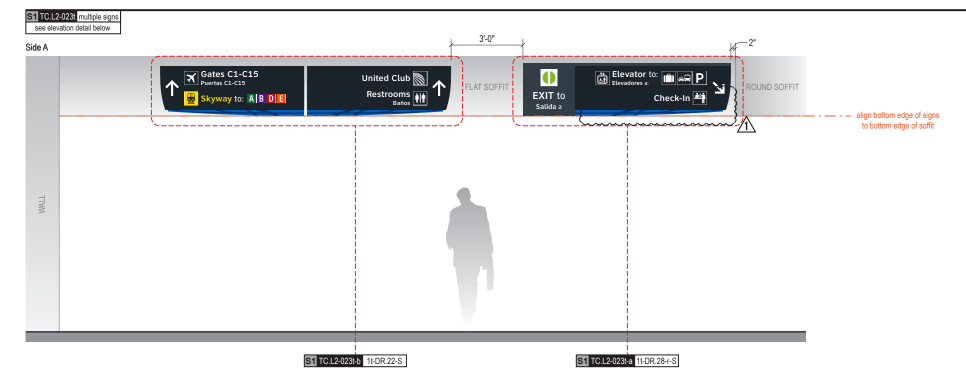
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#### 4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(4 of 9)







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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

REV. ADDENDUM #2-09.04.2020
REV. S:
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100% DESIGN

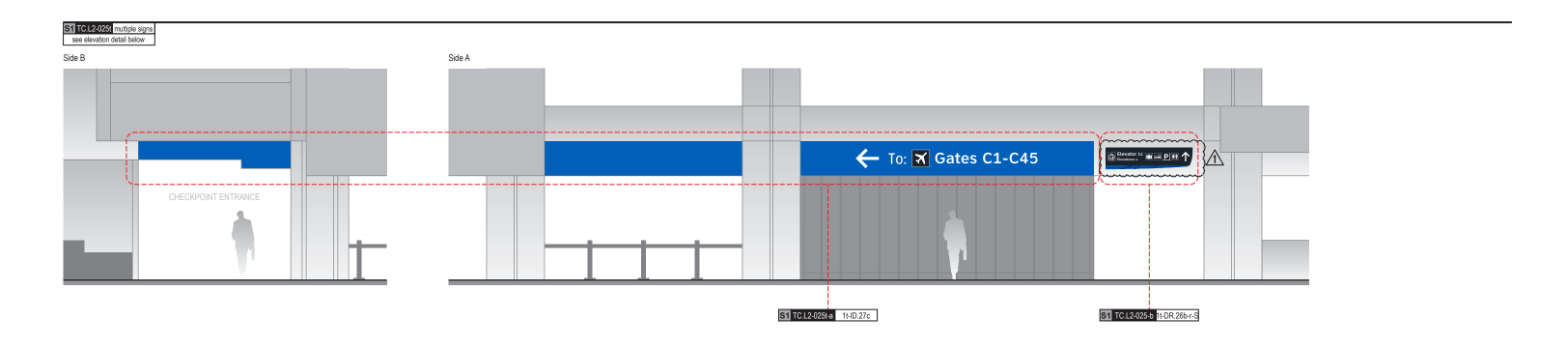
Issue Date: 05.08.2020

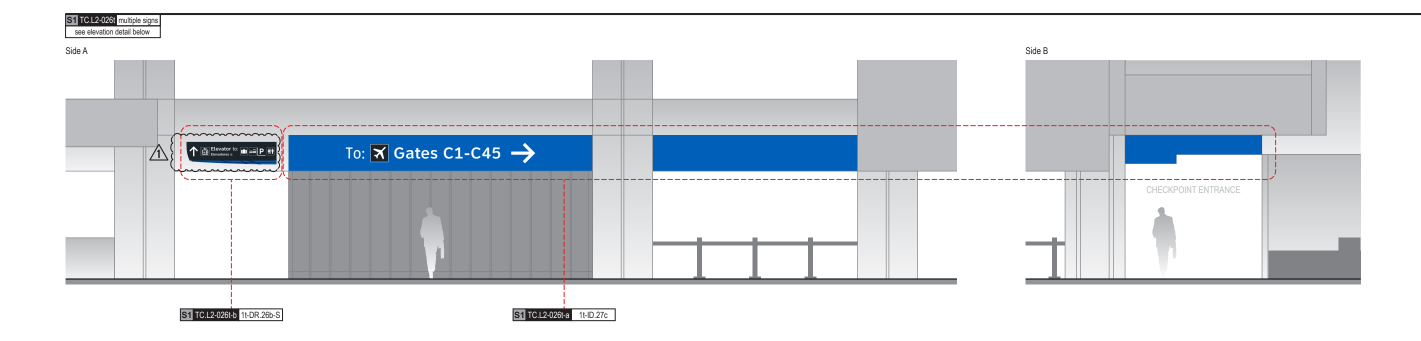
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#### 4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(5 of 9)





## **ELEVATOR CORE SIGNAGE CONTINUED ON NEXT SHEET**



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## INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

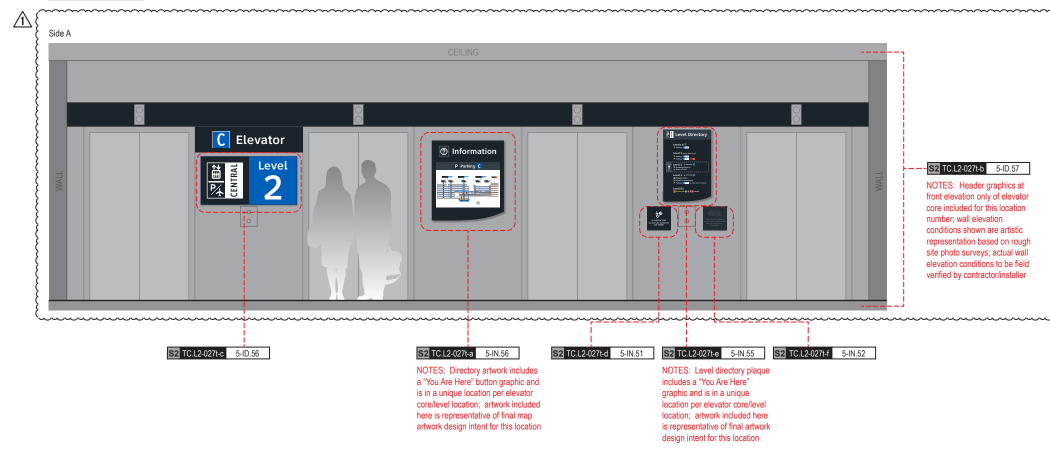


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(7 of 9)







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## INTERCONTINENTAL AIRPORT

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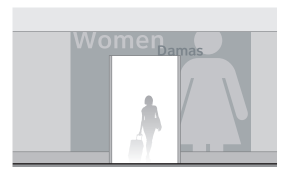
100% DESIGN Issue Date: 05.08.2020 REV. ADDENDUM #2-09.04.2020 REV. A: REV. A: REV. A:

WARNING:

4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(8 of 9)

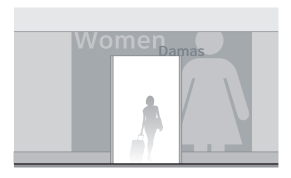




S1 TC.L2-029t 1t-ID.37b



S1 TC.L2-030t 1t-ID.37a



S1 TC.L2-031t 1t-ID.37b



## **END OF TERMINAL C: LEVEL 2 - SECTOR 1 MESSAGES**



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Terminal C - Terminal / Concourse Areas

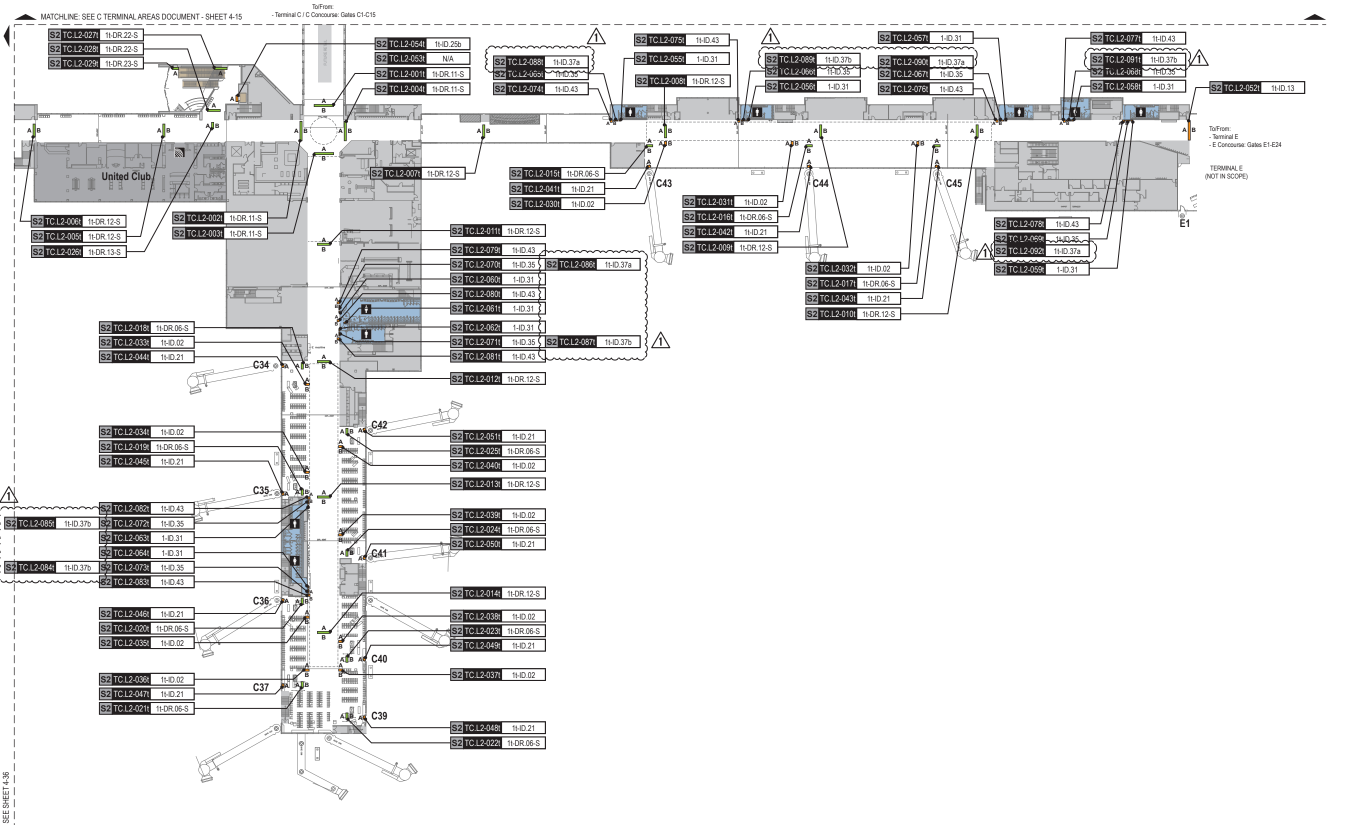
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4.6 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 1

(9 of 9)

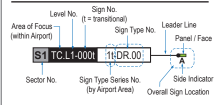


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#### SIGN LOCATION ANNOTATION LEGEND



#### LOCATION CODE DEFINITIONS:

AREA OF FOCUS: SIGN TYPE SERIES NO : (location within Airport) (by Airport Area) TA = Terminal A 1- = Terminals/Concourses

1t- = Terminals/Concourses: Transitional TB = Terminal B 2- = CBP Areas TC = Terminal C 3- = Curbside/Ground Trans. TD = Terminal D

4- = Roadways TE = Terminal E WAYFINDING SIGN TYPE:

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

WAYFINDING SIGN LOC .: AREAS:

= Directional (DR)

= Not In Scope areas

= Identification (ID)

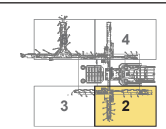
= Existing public access vertical circulation areas

= Informational (IN)

= Existing public access restrooms

LOCATION PLAN SCALE: 1" = 90'

KEY PLAN (Scale: NTS)





P: 303,494,7849

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#### INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

#### 100% DESIGN Issue Date: 05.08.2020 REV. 1: ADDENDUM #2-09.04.2020

REV. 🔼:

REV. 🐴:

REV. A:

## WARNING:

#### 4.7 SIGN LOCATION PLAN - TERMINAL C LEVEL 2: SECTOR 2

S2 TC.L2-081t 1t-ID.43

Side A

Side R





S2 TC.L2-082t 1t-ID.43

Side A





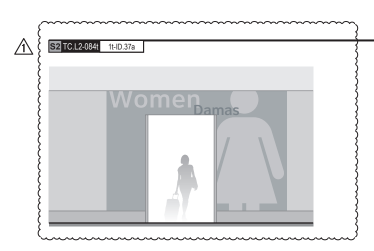
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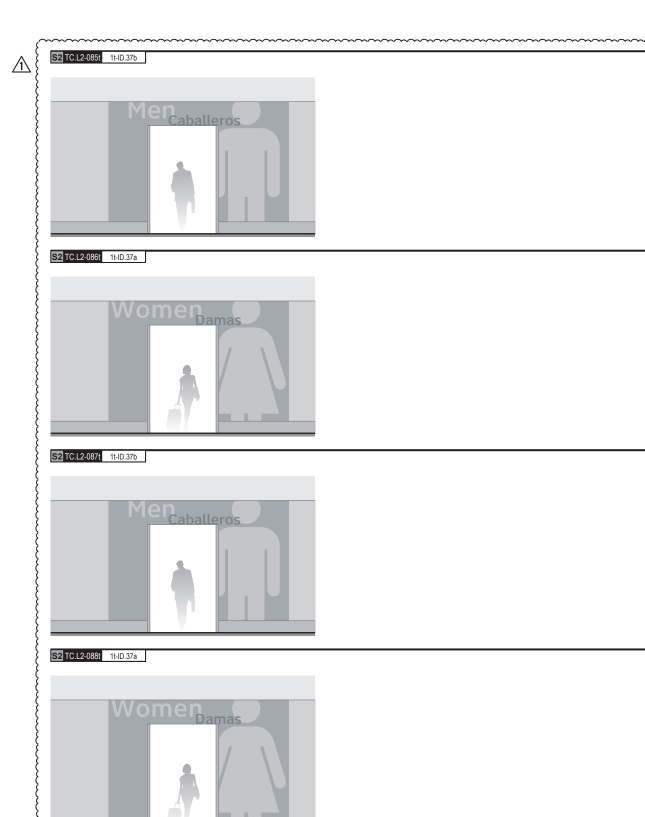
Side A

Side B











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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020

| REV. | A: ADDENDUM #2-09.04.2020 | REV. | A: REV. | A:

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S2 TC.L2-090t 1t-ID.37a



S2 TC.L2-091t 1t-ID.37b



S2 TC.L2-092t 1t-ID.37a



## **END OF TERMINAL C CONCOURSES: LEVEL 2 - SECTOR 2 MESSAGES**



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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

## Issue Date: 05.08.2020

REV. A: ADDENDUM #2-09.04.2020

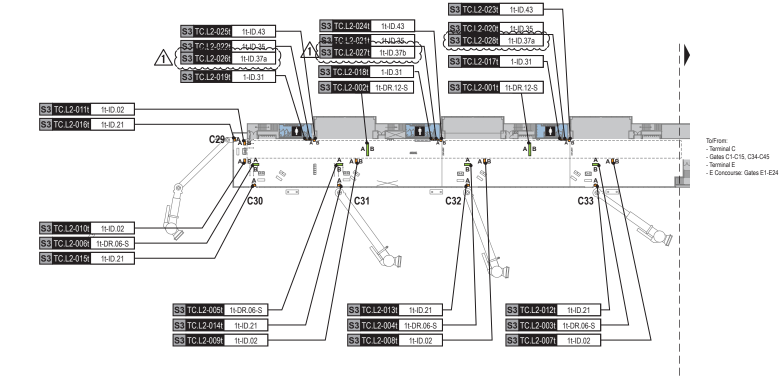
REV. : A:

REV. : R

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(12 of 12)

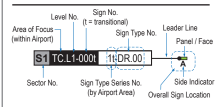


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#### SIGN LOCATION ANNOTATION LEGEND



#### LOCATION CODE DEFINITIONS:

AREA OF FOCUS: (location within Airport) TA = Terminal A

SIGN TYPE SERIES NO : (by Airport Area) 1- = Terminals/Concourses

1t- = Terminals/Concourses: Transitional TB = Terminal B 2- = CBP Areas TC = Terminal C 3- = Curbside/Ground Trans. TD = Terminal D 4- = Roadways TE = Terminal E

WAYFINDING SIGN TYPE: DR.xx = Directional ID.xx = Identification

IN.xx = Informational

WAYFINDING SIGN LOC .: AREAS: = Directional (DR)

= Not In Scope areas

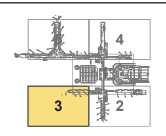
= Identification (ID) A = Informational (IN)

= Existing public access vertical circulation areas = Existing public access restrooms



LOCATION PLAN SCALE: 1" = 90'

#### KEY PLAN (Scale: NTS)









## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

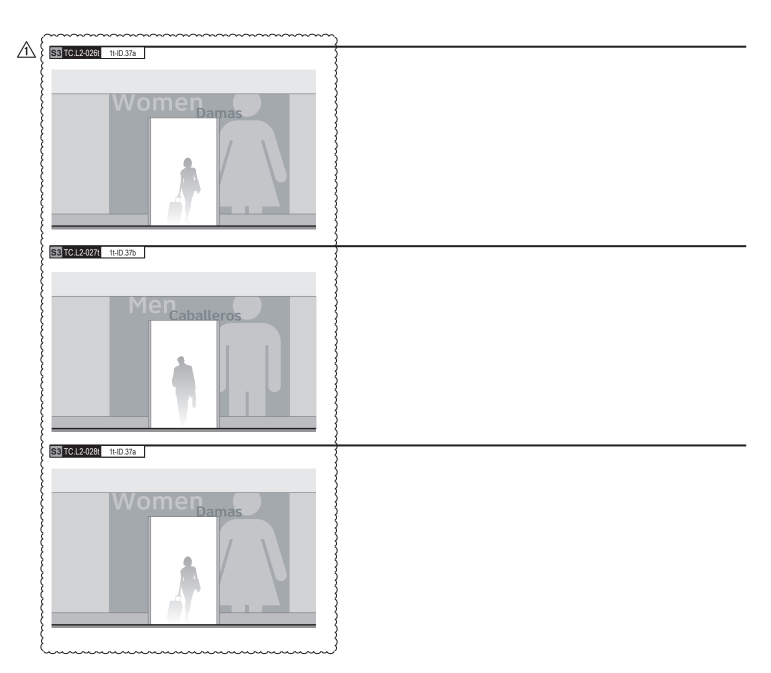
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REV. 👍 :

WARNING:

### 4.9 SIGN LOCATION PLAN - TERMINAL C LEVEL 2: SECTOR 3





## **END OF TERMINAL C CONCOURSES: LEVEL 2 - SECTOR 3 MESSAGES**



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## INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

#### 100% DESIGN Issue Date: 05.08.2020

WARNING:

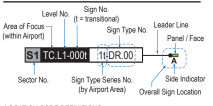
## 4.10 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 3

#### 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 priority wayfinding signage & locations as shown in this wayfinding plan package are in scope. All other signage not shown (including traffic control) are NOT IN SCOPE for this project/contract.

#### SIGN LOCATION ANNOTATION LEGEND



#### LOCATION CODE DEFINITIONS:

AREA OF FOCUS: SIGN TYPE SERIES NO .: (location within Airport) (by Airport Area) TA = Terminal A 1- = Terminals/Concourses

1t- = Terminals/Concourses: Transitional TB = Terminal B 2- = CBP Areas TC = Terminal C 3- = Curbside/Ground Trans. TD = Terminal D

4- = Roadways TE = Terminal E

WAYFINDING SIGN TYPE: DR.xx = Directional ID.xx = Identification IN.xx = Informational

WAYFINDING SIGN LOC .: AREAS: = Not In Scope areas

= Directional (DR) = Identification (ID)

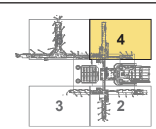
= Existing public access vertical circulation areas

= Existing public access restrooms

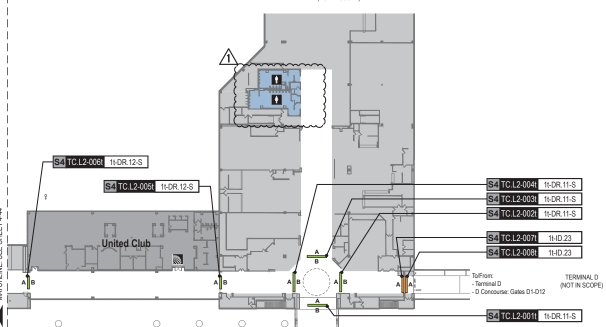


LOCATION PLAN SCALE: 1" = 90'

#### KEY PLAN (Scale: NTS)







To/From: - Terminal C / C Concourse: Gates C29-C45

100% DESIGN

Issue Date: 05.08.2020

REV. : ADDENDUM #2-09.04.2020 REV. : : REV. : :

WARNING:

4.11 SIGN LOCATION PLAN - TERMINAL C LEVEL 2: SECTOR 4

MATCHLINE: SEE C TERMINAL AREAS DOCUMENT - SHEET 4-15

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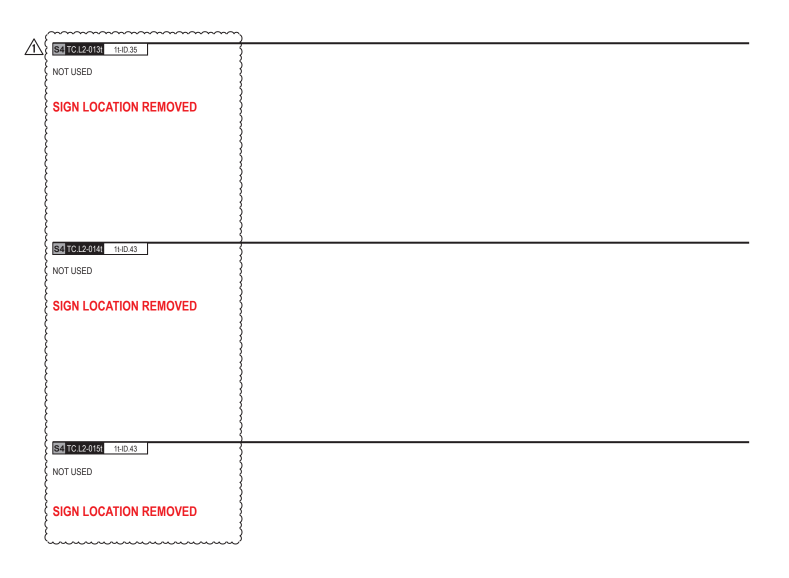
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HOUSTON AIRPORT SYSTEM

INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

NOT USED	
SIGN LOCATION REMOVED	
S4 TC.L2-010t N/A  NOT USED	
NOT COLD	
SIGN LOCATION REMOVED	
S4 TC.L2-011t N/A	
NOT USED	
SIGN LOCATION REMOVED	
<u></u>	
\[ \square \text{TC.L2-012t}  \text{1t-ID.35} \\ \text{NOT USED} \\ align*	
SIGN LOCATION REMOVED	



**END OF TERMINAL C CONCOURSES: LEVEL 2 - SECTOR 4 MESSAGES** 



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INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

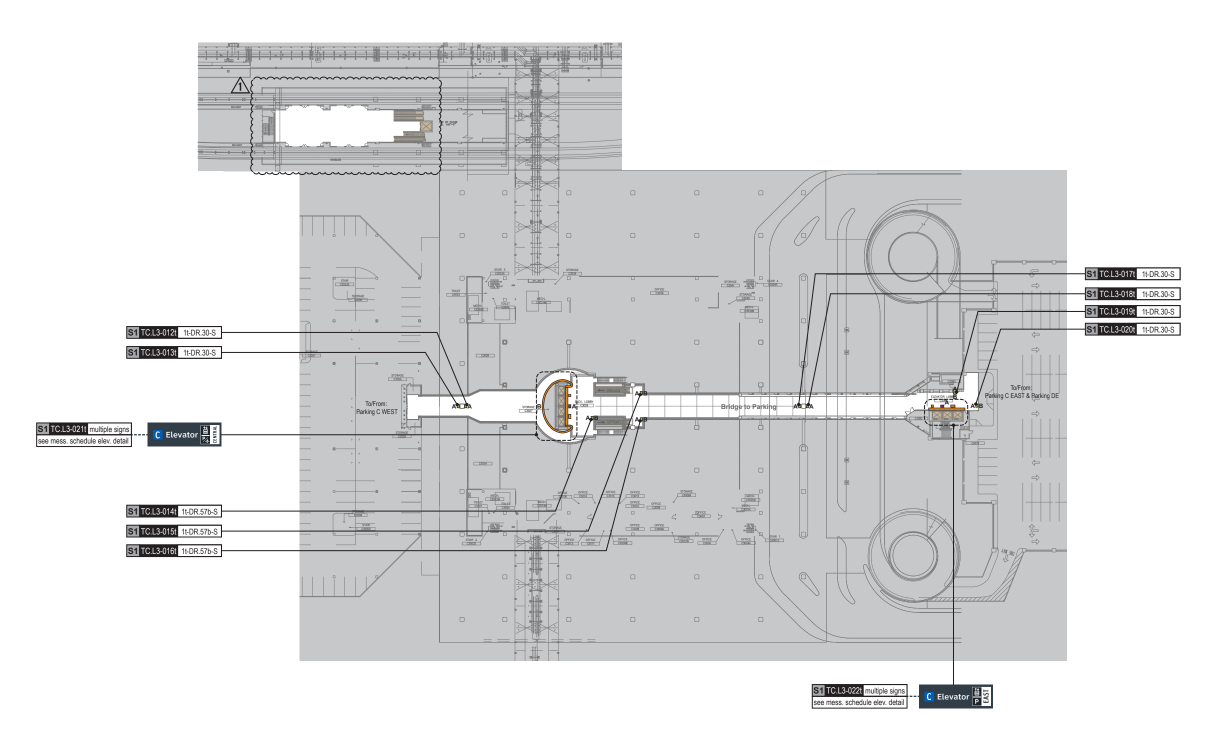
Terminal C - Terminal / Concourse Areas

100% DESIGN Issue Date: 05.08.2020 

WARNING:

4.12 MESSAGE SCHEDULE - TERMINAL C LEVEL 2: SECTOR 4

(2 of 2)

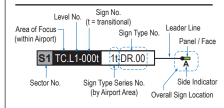


#### GENERAL NOTES

- 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.
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NOTE: Only priority wayfinding signage & locations as shown in this wayfinding plan package are in scope. All other signage not shown (including traffic control) are NOT IN SCOPE for this project/contract.

#### SIGN LOCATION ANNOTATION LEGEND



#### LOCATION CODE DEFINITIONS:

AREA OF FOCUS:
(location within Airport)

TA = Terminal A

TB = Terminal B

TC = Terminal C

TD = Terminal D

TD = Terminal D

TC = Terminal D

TC = Terminal D

TC = Terminal D

TC = Terminal D

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

WAYFINDING SIGN LOC.: AREAS:

A = Directional (DR) = Not In Scope areas

A | Identification (ID)

= Existing public access vertical circulation areas

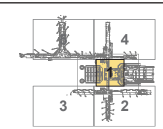
1)

= Existing public access restrooms



LOCATION PLAN SCALE: 1" = 90'

KEY PLAN (Scale: NTS)





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## INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

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REV. : A:
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	······································
S1 TC.L3-001t 1t-DR.16-S	S1 TC.L3-005t 11-ID.24b
NOT USED	NOT USED
SIGN LOCATION REMOVED	SIGN LOCATION REMOVED
S1 TC.L3-002t 1t-DR.16-S   NOT USED	S1 TC.L3-006t 1t-ID.24b NOT USED
SIGN LOCATION REMOVED	SIGN LOCATION REMOVED
{ SIGN ESCATION REMOVED {	SIGN ECCATION REMOVED
S1 TC.L3-003t 1t-ID.25b	S1 TC.1.3-007t 1t-ID.24b
NOT USED	NOT USED
SIGN LOCATION REMOVED	SIGN LOCATION REMOVED
<b>}</b>	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S1 TC.L3-008t 1t-ID.73
NOT USED	NOT USED
SIGN LOCATION REMOVED	SIGN LOCATION REMOVED
<b>}</b>	
<b>}</b>	
<pre> } </pre>	
<pre>} </pre>	
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Terminal C - Terminal / Concourse Areas

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4.16 MESSAGE SCHEDULE - TERMINAL C LEVEL 3: SECTOR 1

(1 of 5)

S1 TC.L3-012t 1t-DR.30-S

Side A



S1 TC.L3-013t 1t-DR.30-S

Side A



S1 TC.L3-014t 1t-DR.57b-S

Side A





S1 TC.L3-015t 1t-DR.57b-S

Side A







**S1** TC.L3-016t 1t-DR.57b-S

Side A







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Terminal C - Terminal / Concourse Areas

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Issue Date: 05.08.2020

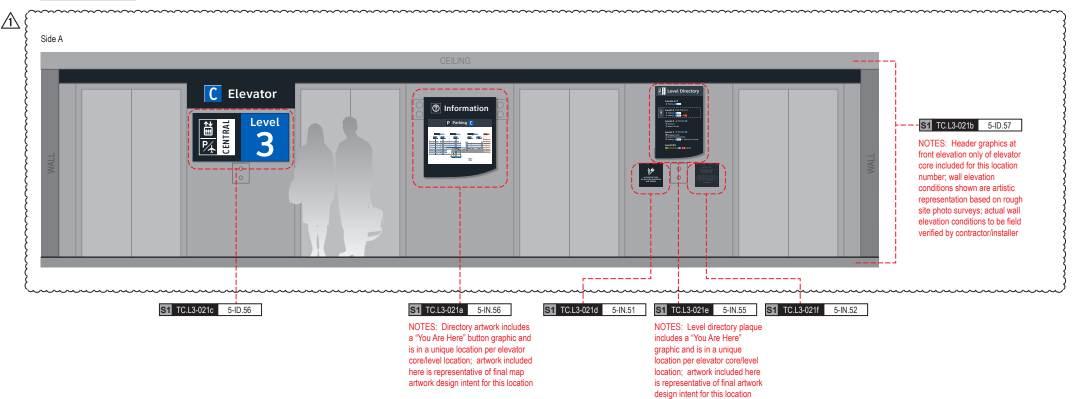
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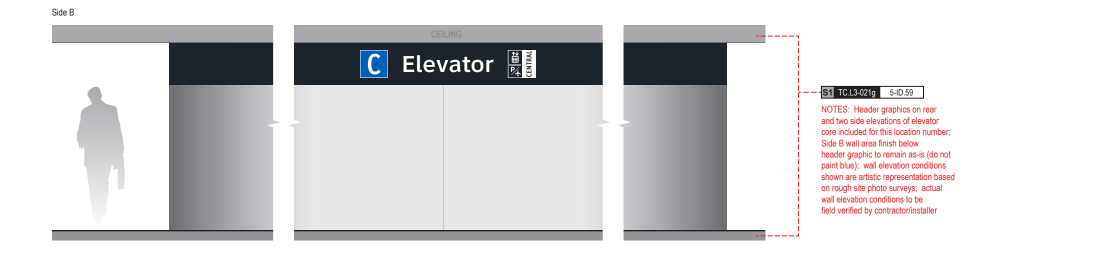
WARNING:

4.16 MESSAGE SCHEDULE - TERMINAL C LEVEL 3: SECTOR 1

(2 of 5)









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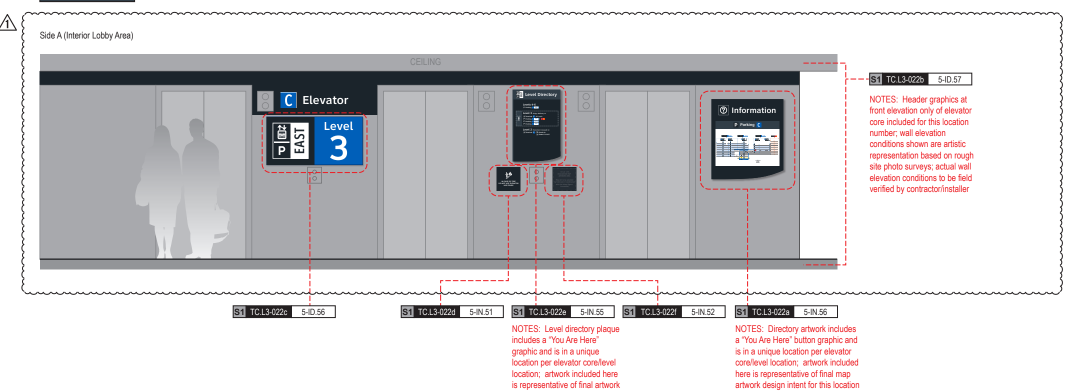
Terminal C - Terminal / Concourse Areas

#### 100% DESIGN

WARNING:

(4 of 5)





design intent for this location

## **END OF TERMINAL C: LEVEL 3 - SECTOR 1 MESSAGES**



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INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents: Terminal C - Terminal / Concourse Areas

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WARNING:

4.16 MESSAGE SCHEDULE - TERMINAL C LEVEL 3: SECTOR 1

(5 of 5)

#### S1 TC.C1-025 3t-ID.53-S

#### Side A





#### S1 TC.C1-029 3-DR.23-S



#### S1 TC.C1-026 3-ID.41-S

Side A





S1 TC.C1-030 3-DR.23-S



#### S1 TC.C1-027 3t-ID.53-S

Side A





**S1** TC.C1-031 3-DR.23-r-S



#### S1 TC.C1-028 3-ID.41-S

Side A







**S1** TC.C1-032 3-DR.23-S





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#### INTERCONTINENTAL AIRPORT HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

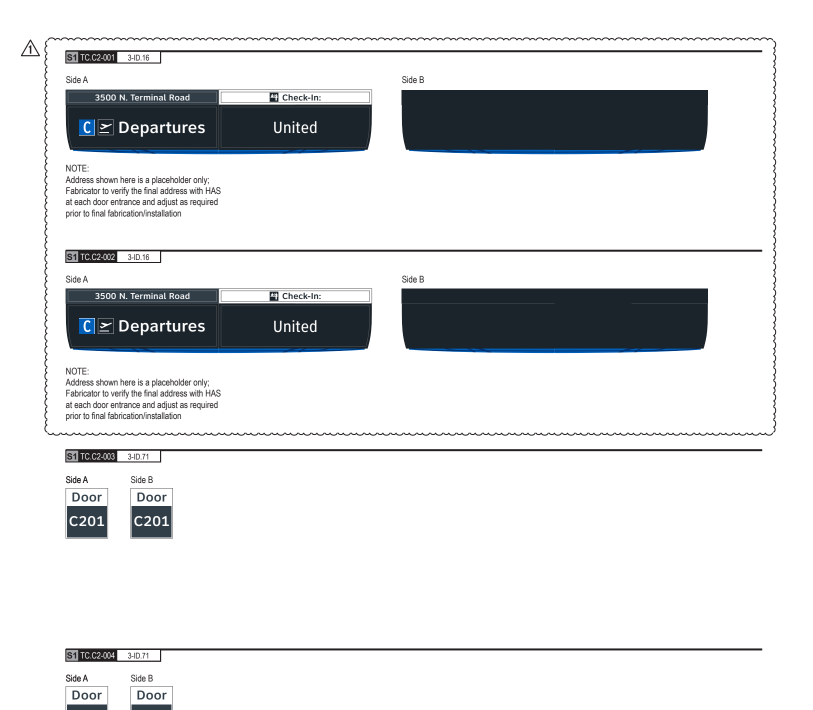
100% DESIGN Issue Date: 05.08.2020

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WARNING:

4.18 MESSAGE SCHEDULE - TERMINAL C LEVEL 1 CURBSIDE

(4 of 5)





## **END OF TERMINAL C: CURBSIDE LEVEL 2 - SECTOR 1 MESSAGES**

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houston airport system

INTERCONTINENTAL AIRPORT

HAS Wayfinding System - Signage Design Intent Documents:

Terminal C - Terminal / Concourse Areas

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(1 of 1)