

Type A Custom 145.0"w X 27.4"h Double Sided, Overhead **Post Mounted** 

#### **Direct Print Face**

.080NG, .25 White polycarb; Artwork: Use artwork on rendering; Background: Dove 10% Tint Grass Color: Dove 50% Tint (Opacity 40%)

#### **Backer - Painted Acrylic**

Thickness: .25" Finish on Face, Edge and Backpainted: painted to match PMS 299C Mounting: Clevices and buttons

#### **Direct Print Copy/Graphics**



White, Print to match PMS 299C, PMS 285C Font: Meta B 770 wt

#### **Metal Accent**



Natural 5/8" Buttons buttons with custom threaded stand-offs to connect panels

#### **Mounting Hardware**



Square Tube Rail and Posts to accommodate electrical

#### Illuminated Letters - Painted face/glowing sides



30mm Deep Face

LED Illumination - Remote Power Supplies Face Finish: Painted **C0104** White Mounting: Custom

11601 Maple Ridge Rd, Medina, NY, 14103 P 800.528.1398 F 585.798.8889 www.takeform.net

### Rendering

Project:

Wilmington International Airport

Drawn By: AKD

Filename:

05.28.19

WIL0066\_68733\_RND\_rev2

Design Review By:

Revisions:

06.13.19AKD add J.2, L 06.27.19AKD updt/add signs

#### Scale: 1" = 1'

Notes:

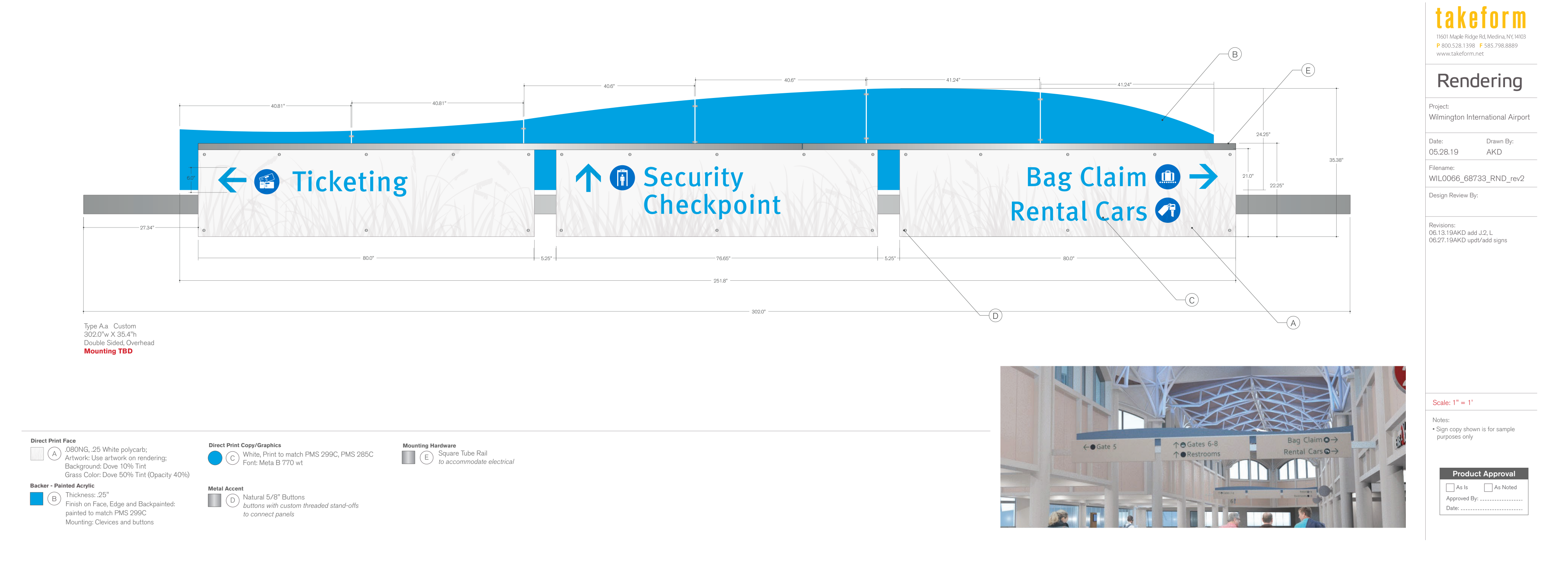
Sign copy shown is for sample purposes only

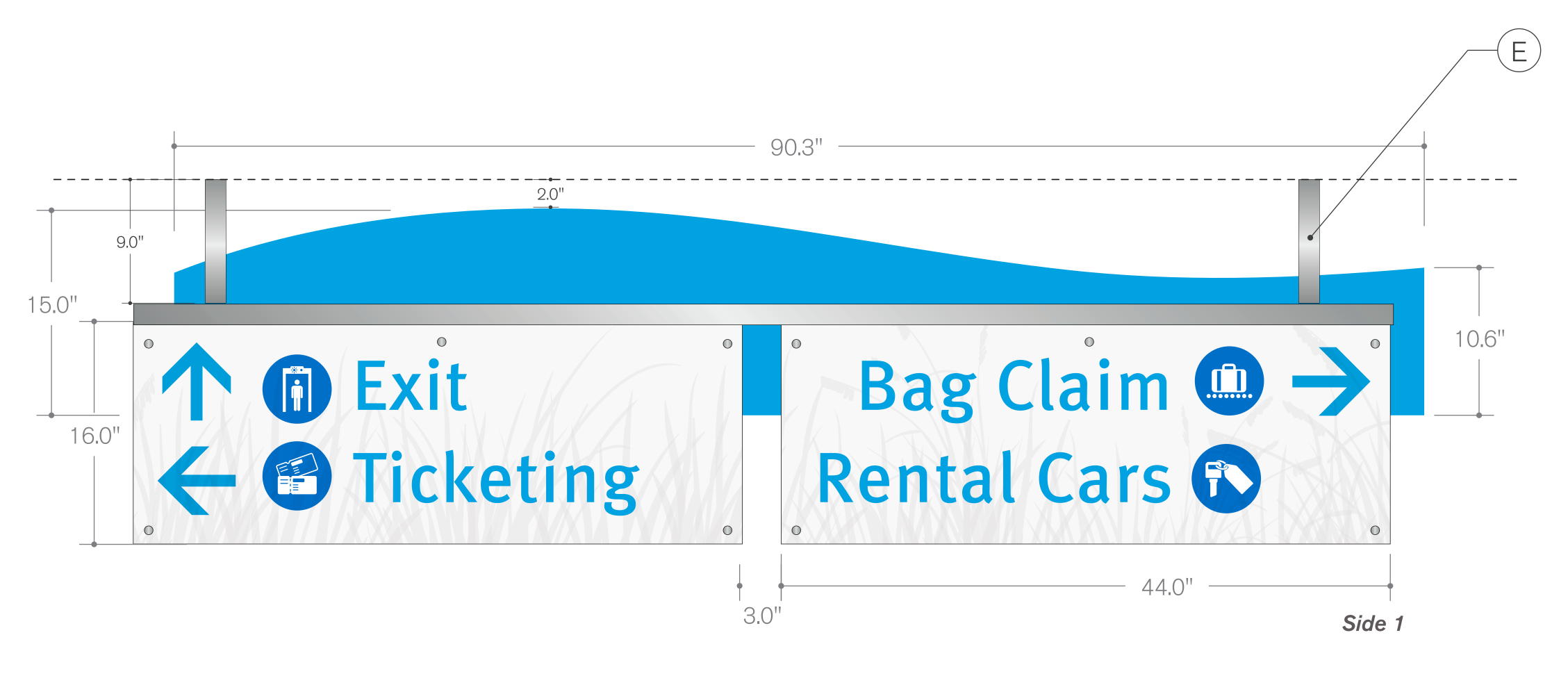
#### **Product Approval**

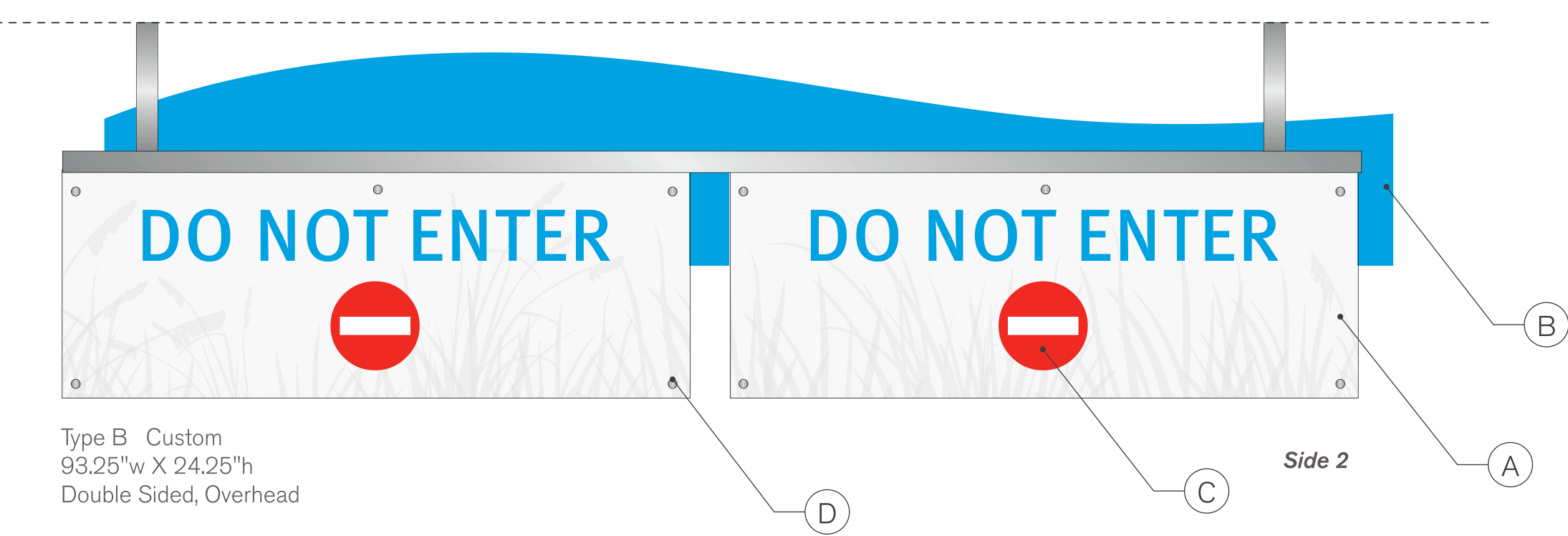
As Is	

As Noted

Approved By: \_\_\_\_\_







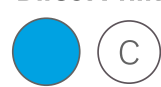
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**Backer - Painted Acrylic** 

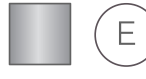
Thickness: .25" Finish on Face, Edge and Backpainted: painted to match PMS 299C Mounting: Clevices and buttons

#### **Direct Print Copy/Graphics**



White, Print to match PMS 299C, PMS 285C Font: Meta B 770 wt

**Mounting Hardware** 



(E) Square Tube Rail and Posts

#### **Metal Accent**



Natural 5/8" Buttons buttons with custom threaded stand-offs to connect panels

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Rendering

Wilmington International Airport

WIL0066\_68733\_RND\_rev2

Drawn By:

AKD

www.takeform.net

Project:

05.28.19

Filename:

Revisions:

Design Review By:

06.13.19AKD add J.2, L

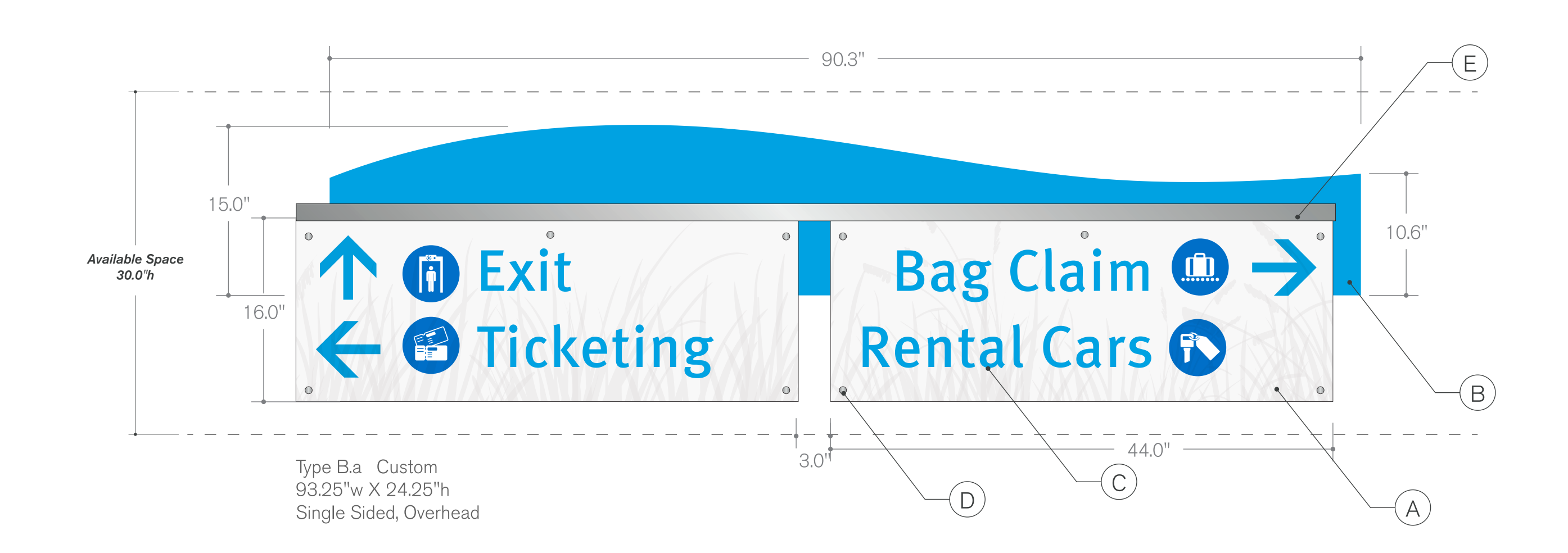
06.27.19AKD updt/add signs

Scale: 1" = 1'

#### Notes:

Sign copy shown is for sample purposes only

Product Approval
As Is As Noted
Approved By:
Date:



#### **Direct Print Face**



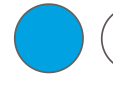
.080NG, .25 White polycarb;
Artwork: Use artwork on rendering; Background: Dove 10% Tint Grass Color: Dove 50% Tint (Opacity 40%)

#### **Backer - Painted Acrylic**



Finish on Face, Edge and Backpainted: painted to match PMS 299C Mounting: Clevices and buttons

#### **Direct Print Copy/Graphics**



White, Print to match PMS 299C, PMS 285C Font: Meta B 770 wt

#### **Metal Accent**



Natural 5/8" Buttons buttons with custom threaded stand-offs to connect panels

#### **Mounting Hardware**



E Square Tube Rail

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05.28.19

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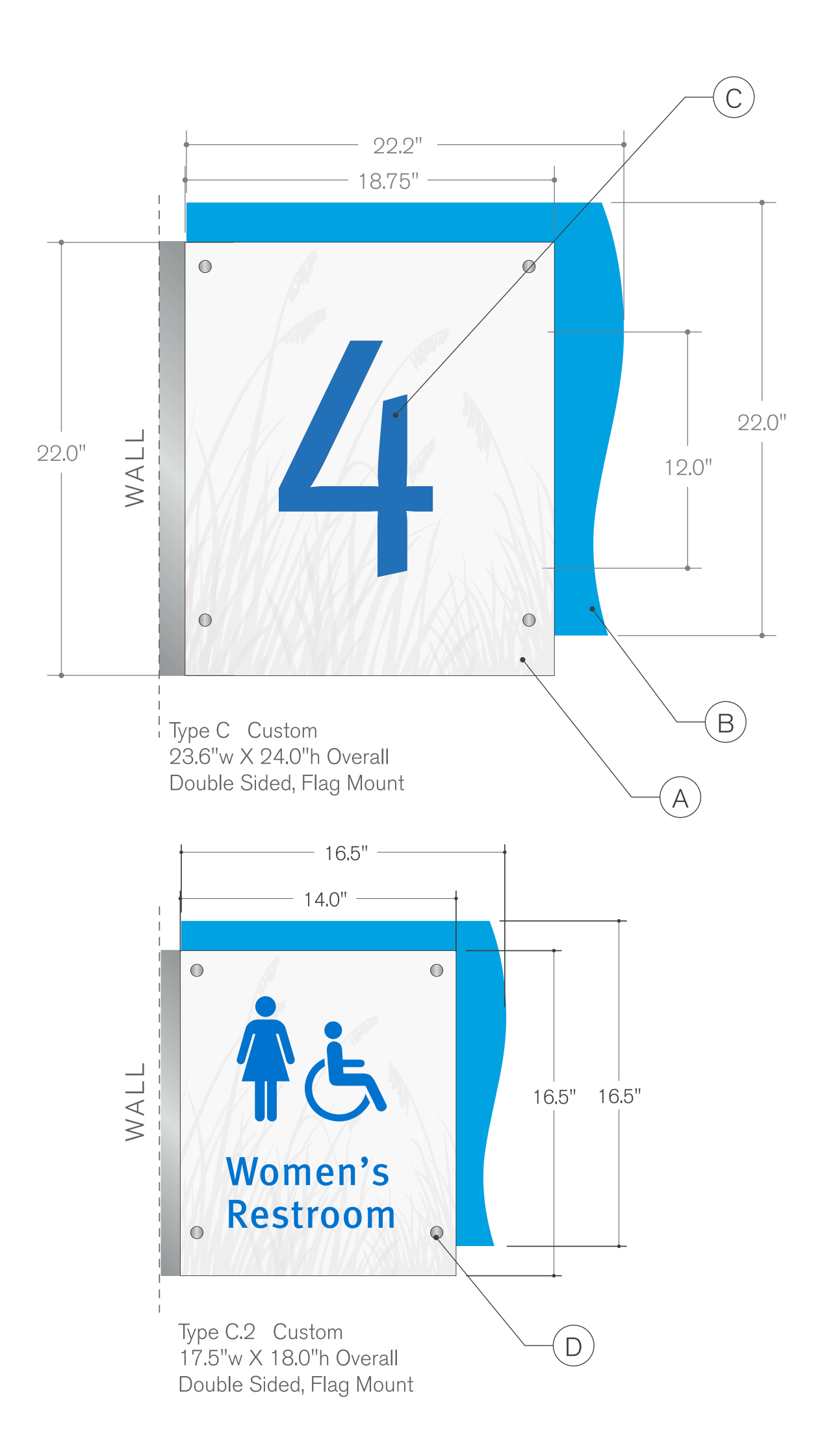
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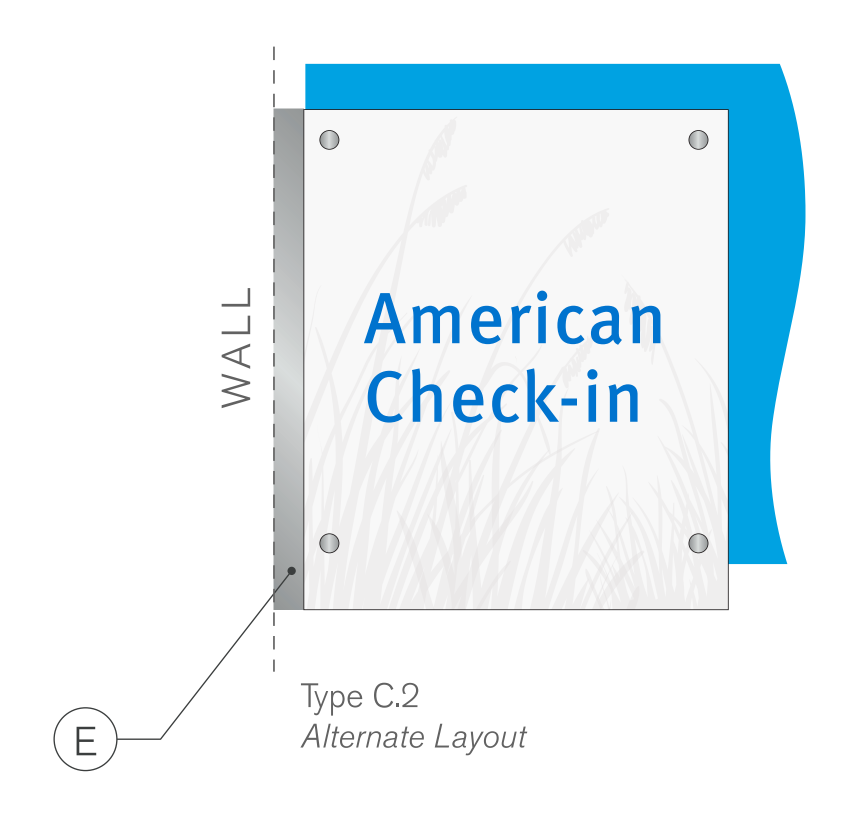
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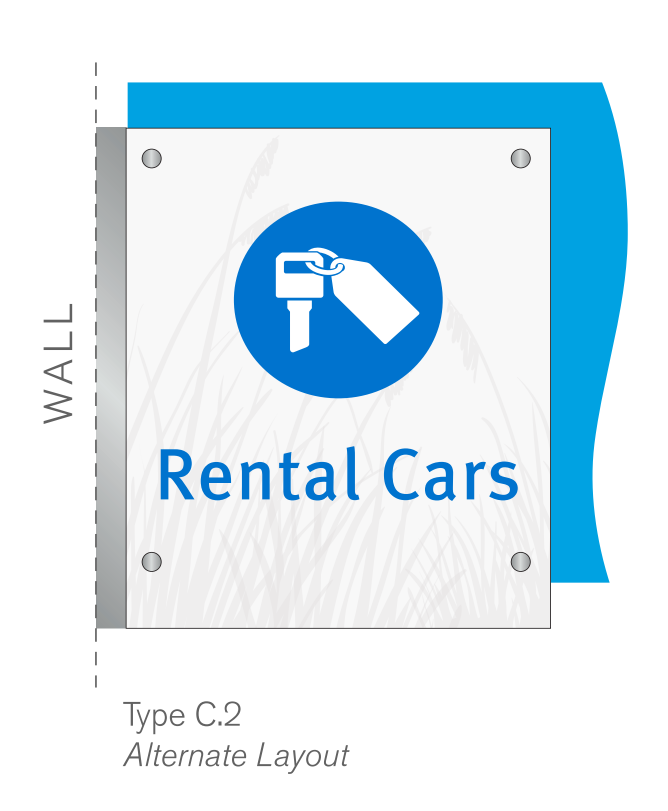
Sign copy shown is for sample purposes only

As Is As Noted			
As Is	As Noted		

Approved By: \_\_\_\_\_







#### **Direct Print Face**



.080NG, .25 White polycarb; Artwork: Use artwork on rendering; Background: Dove 10% Tint

Grass Color: Dove 50% Tint (Opacity 40%)

#### **Backer - Painted Polycarb**

Thickness: .25" Polycarb Finish on both Faces, Edge: painted to match PMS 299C Mounting: Clevices and buttons

#### **Direct Print Copy/Graphics**



C Print to match PMS 285C Font: Meta B 770 wt

#### **Metal Accent**



Natural 5/8" Buttons

#### **Hardware**



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## Rendering

Project:

Wilmington International Airport

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Design Review By:

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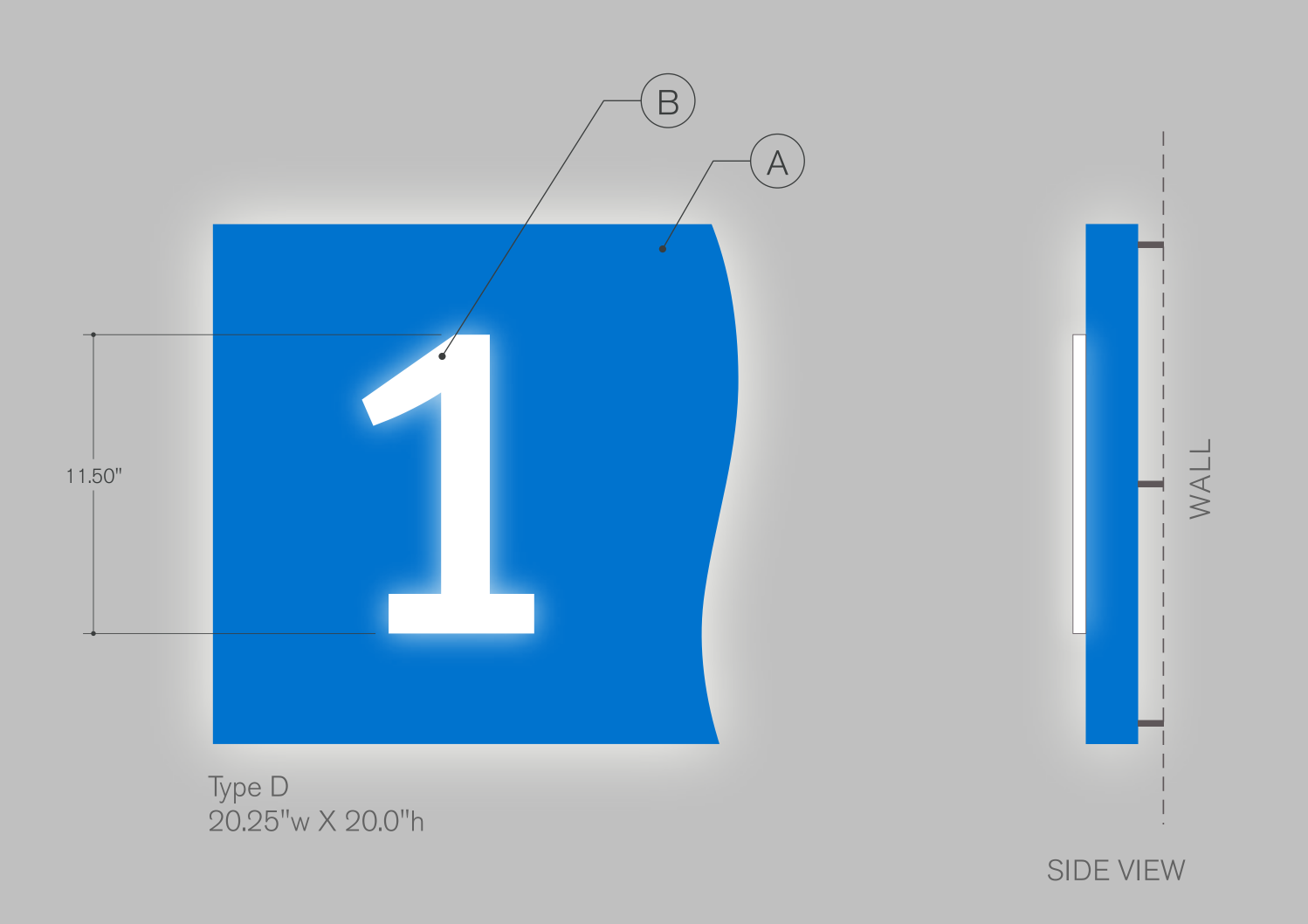
Scale:  $1\frac{1}{2}$ " = 1'

#### Notes:

Sign copy shown is for sample purposes only

# Product Approval

AS 15	As noted
Approved By: _	
Date:	



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# Rendering

Project:

Wilmington International Airport

Date: 05.28.19 Drawn By: AKD

Filename:

WIL0066\_68733\_RND\_rev2

Design Review By:

Revisions:

06.13.19AKD add J.2, L 06.27.19AKD updt/add signs

#### ELEVATION VIEW

#### Scale: $1\frac{1}{2}$ " = 1'

Sign copy shown is for sample purposes only

Product	Approval
As Is	As Noted
Approved By:	

Date: \_\_\_\_\_

#### **Halo Lit - Fabricated Aluminum Pan**



Depth: 2.0"
Paint to match PMS 285C LED illumination

Mounting: Stud with 1.0" Stand-offs

#### **Illuminated Push Thru Lettering**

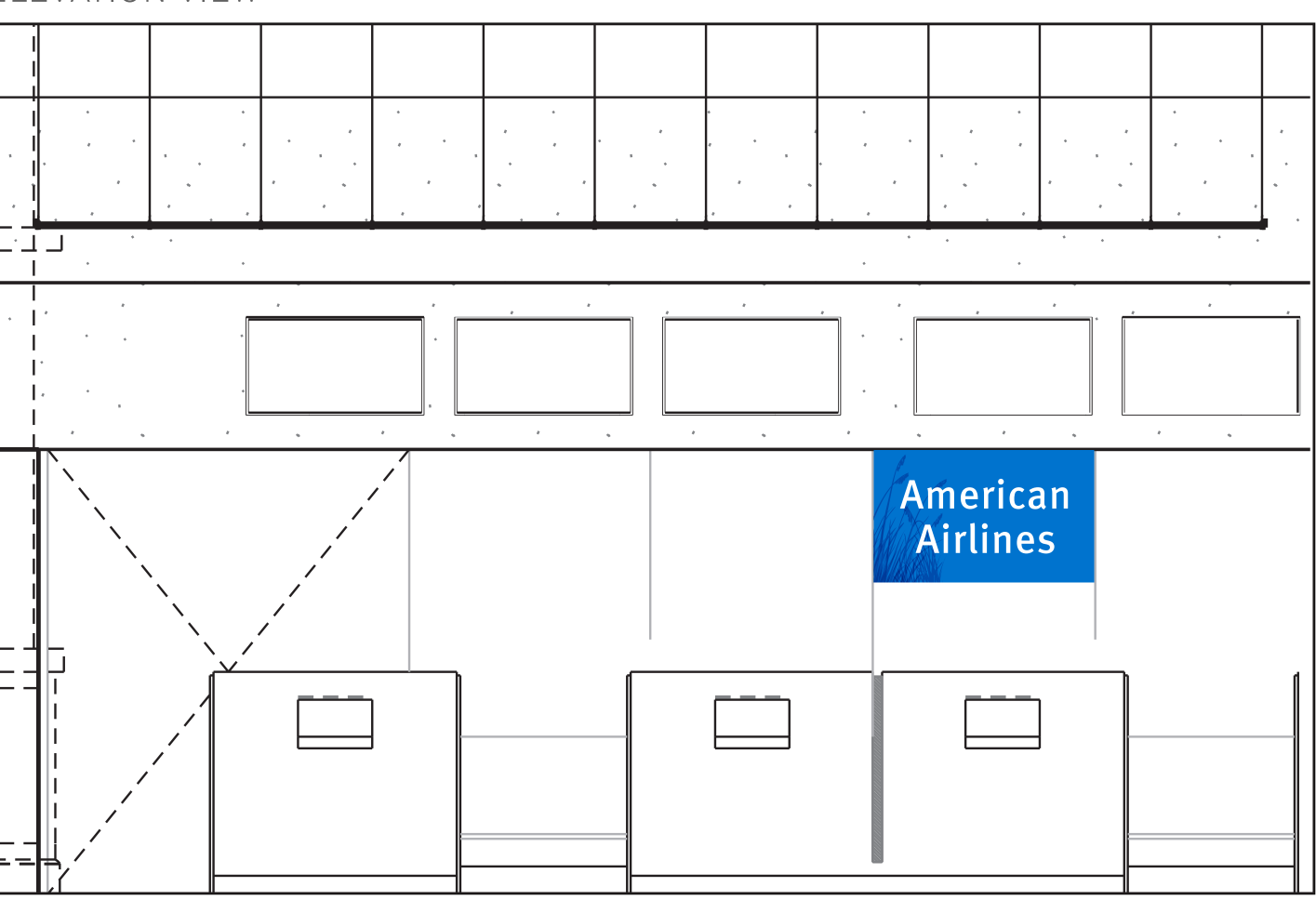
Thickness: .75 Translucent acrylic .5" proud of face Font: Meta B 770 wt

**7328** White

# American Airlines

Type D.a 48.0"w x 24.0"h

#### ELEVATION VIEW



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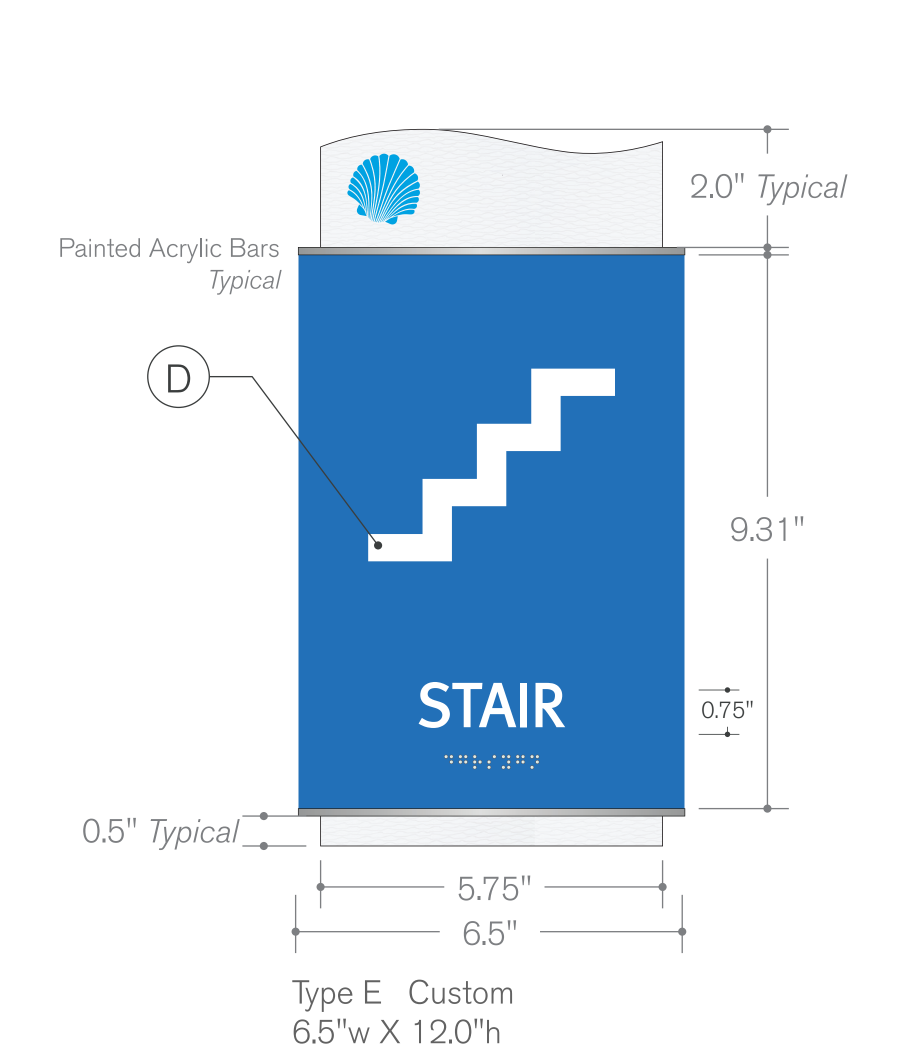
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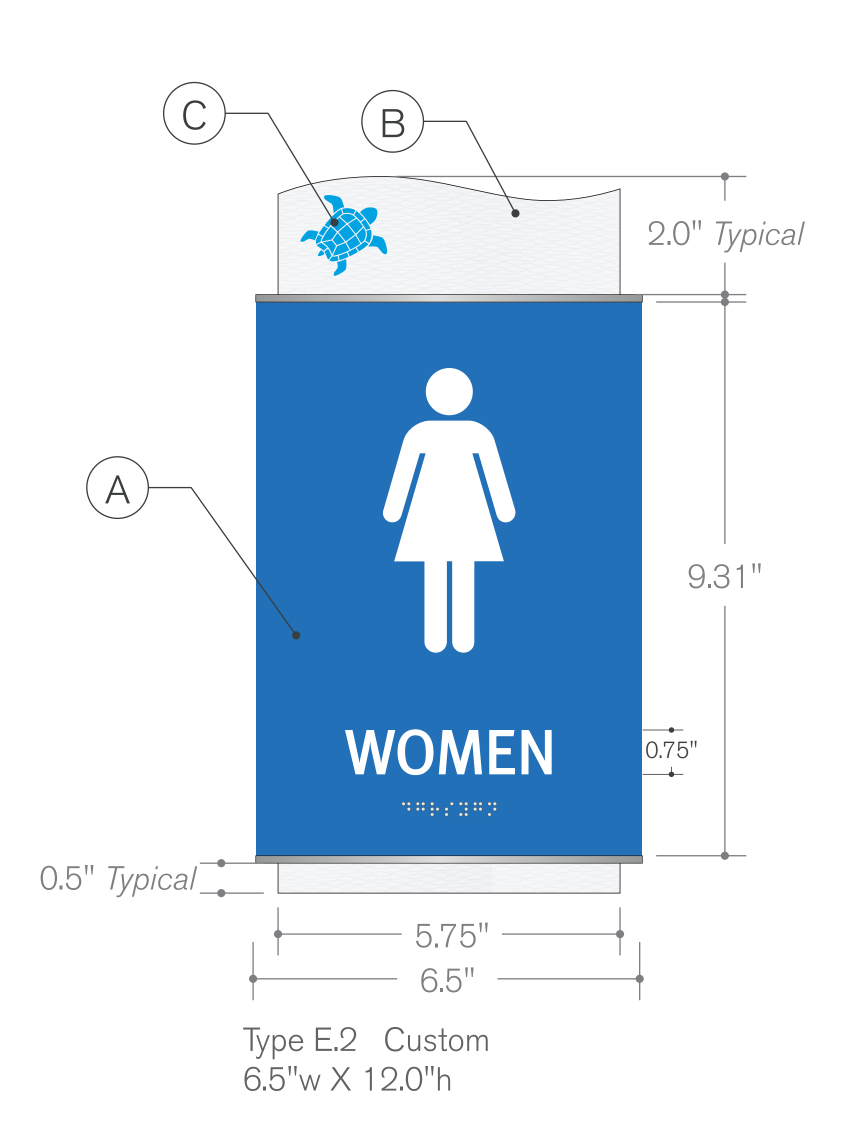
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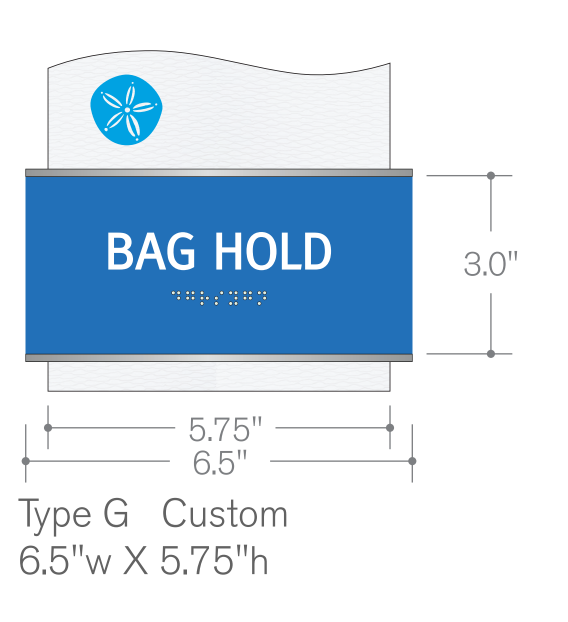


Amplify Wall Covering

SA-105 Traffic, Self-Adhesive
White, Print to match PMS 285C
Font: Meta B 770 wt

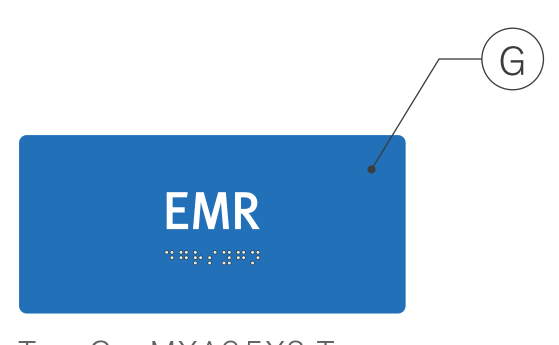




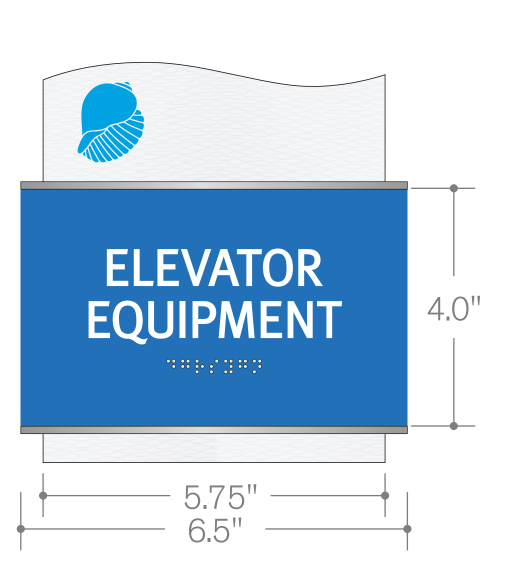


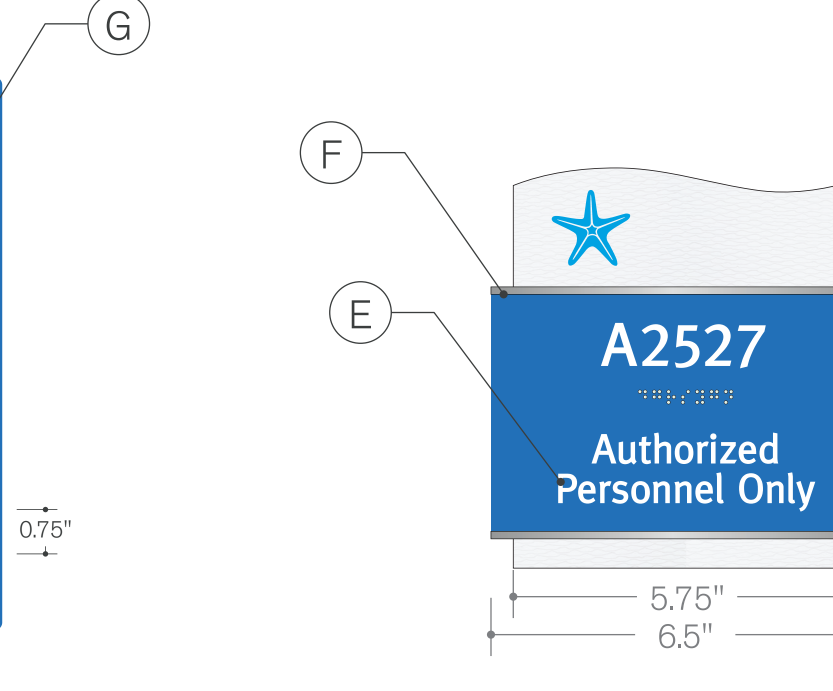


Type G.2x MXA6,5X4-T 6.5"w X 4.0"h Exterior

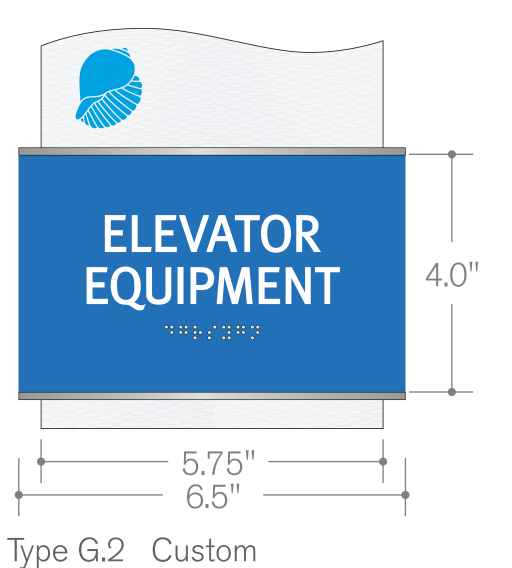


Type G.x MXA6,5X3-T 6.5"w X 3.0"h Exterior





Type E.3 Custom 6.5"w X 6.75"h



6.5"w X 6.75"h

#### **Face Finish**



DA0M001 Colorless Backpainted: to match PMS 285C

**STAIR** 

Type E.x MXA6,5X9,3-T

6.5"w X 9.3"h

Exterior

#### **Backer Finish**



**3Form** Scribble Clouds Backpainted: C0107 Bowstring

#### **Direct Print Icons**



Print to match PMS 299C Artwork: use icons on rendering

#### Raised copy



CO104 White Font: Meta (ADA)

#### **Direct Print Copy**

4.0"





#### **Painted Acrylic Bars**



Finish on Face & Edge: C0601 Satin Silver

White, Print to match PMS 285C

Scale: 3" = 1' Sign copy shown is for sample purposes only

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Rendering

Wilmington International Airport

WIL0066\_68733\_RND\_rev2

Drawn By:

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Project:

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05.28.19

Filename:

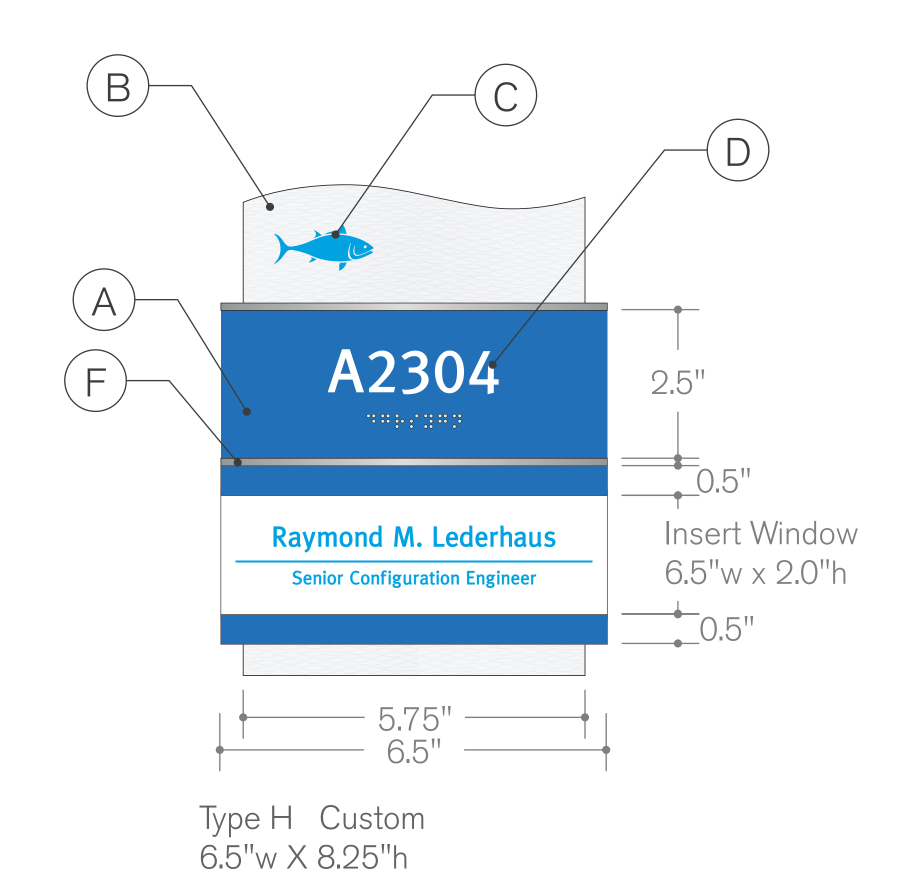
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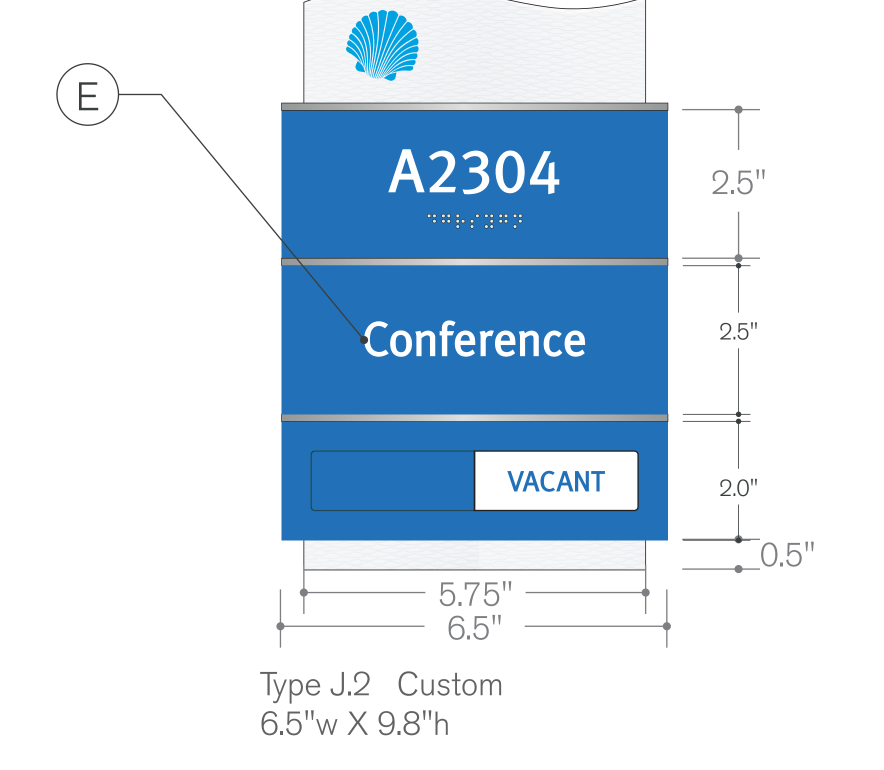
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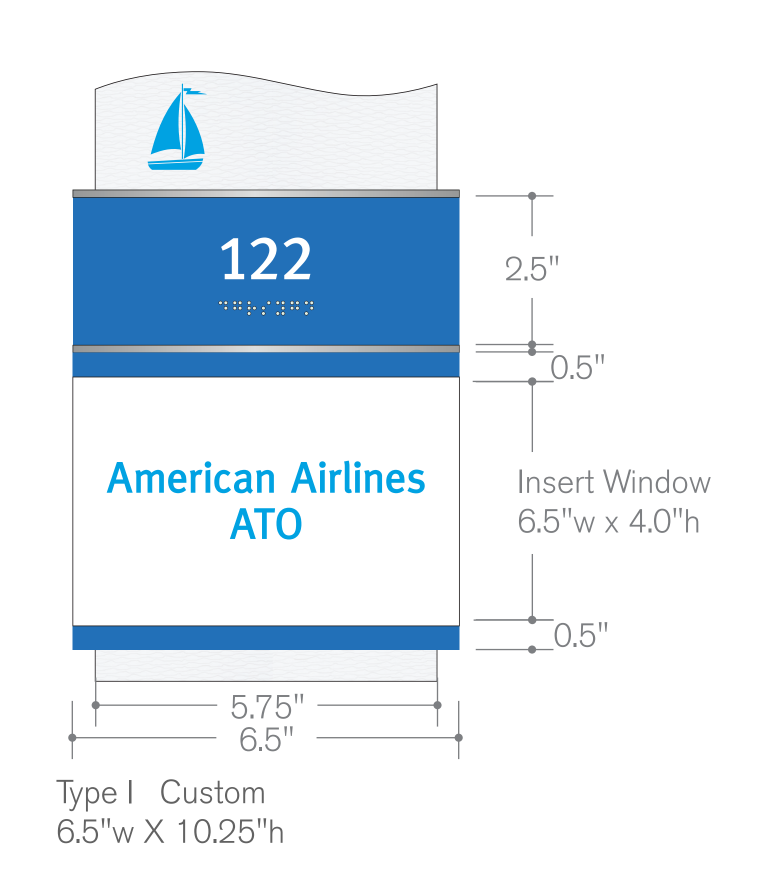
Design Review By:

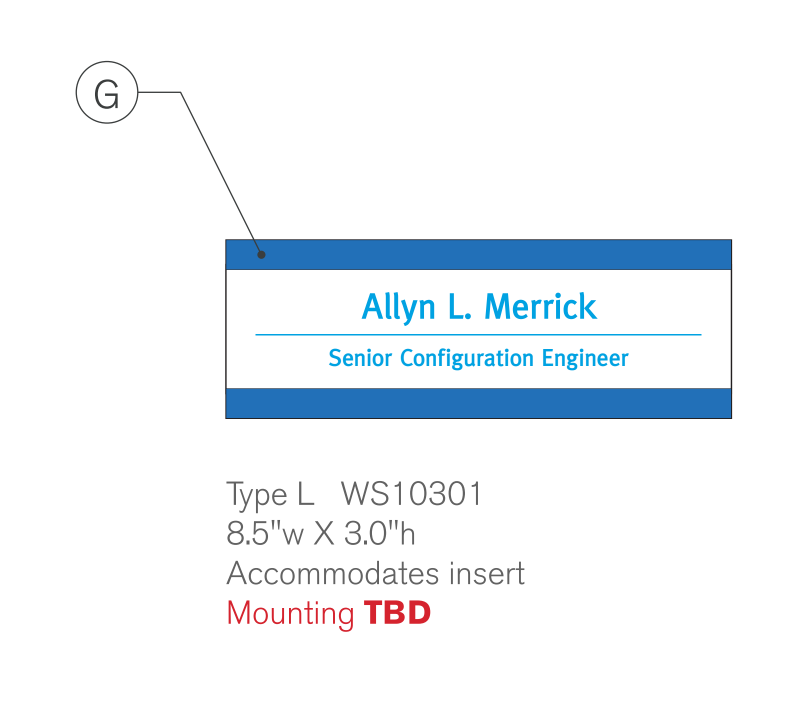
06.13.19AKD add J.2, L

06.27.19AKD updt/add signs









**Insert Lenses** 

Masked and Painted to match PMS 285C

#### Face Finish



DA0M001 Colorless
Backpainted: to match PMS 285C

#### **Backer Finish**



Backpainted: C0107 Bowstring

#### **Direct Print Icons**



Print to match PMS 299C
Artwork: use icons on rende

#### Raised copy



CO104 White Font: Meta (ADA)

#### **Direct Print Copy**



White Font: Meta (ADA

#### Painted Acrylic Bars



Thickness: .25"
Finish on Face & Edge: C0601 Satin Silver

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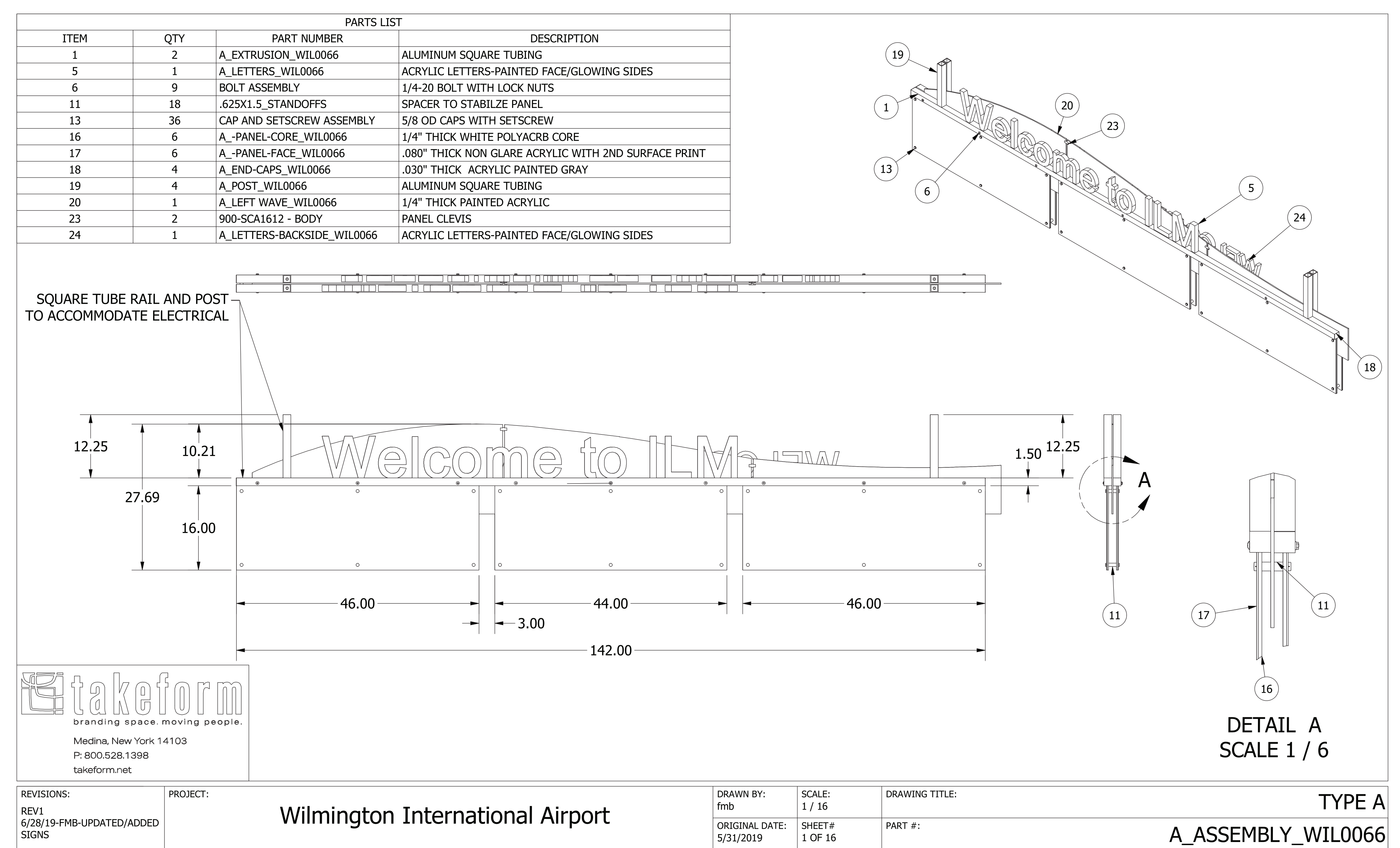
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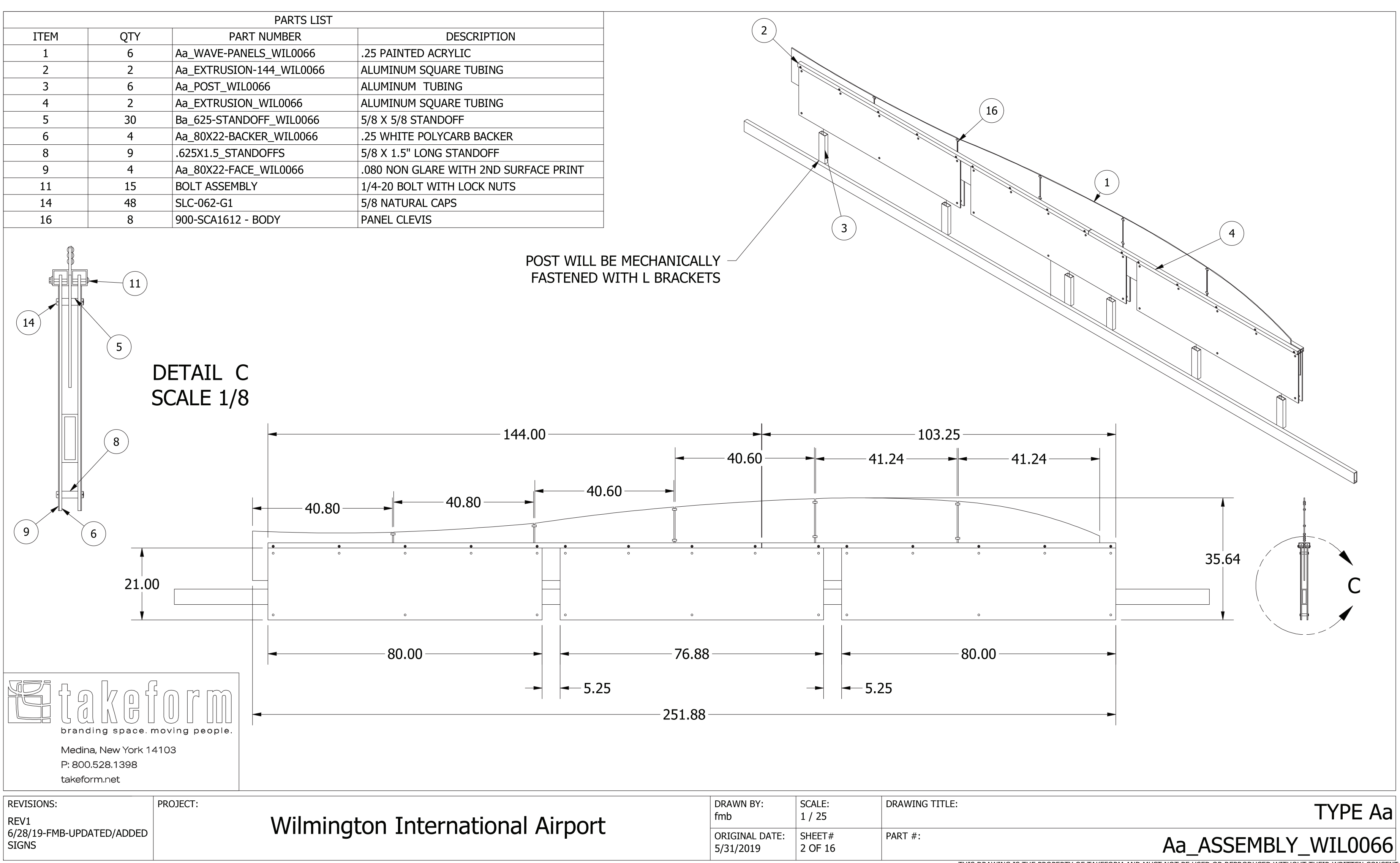
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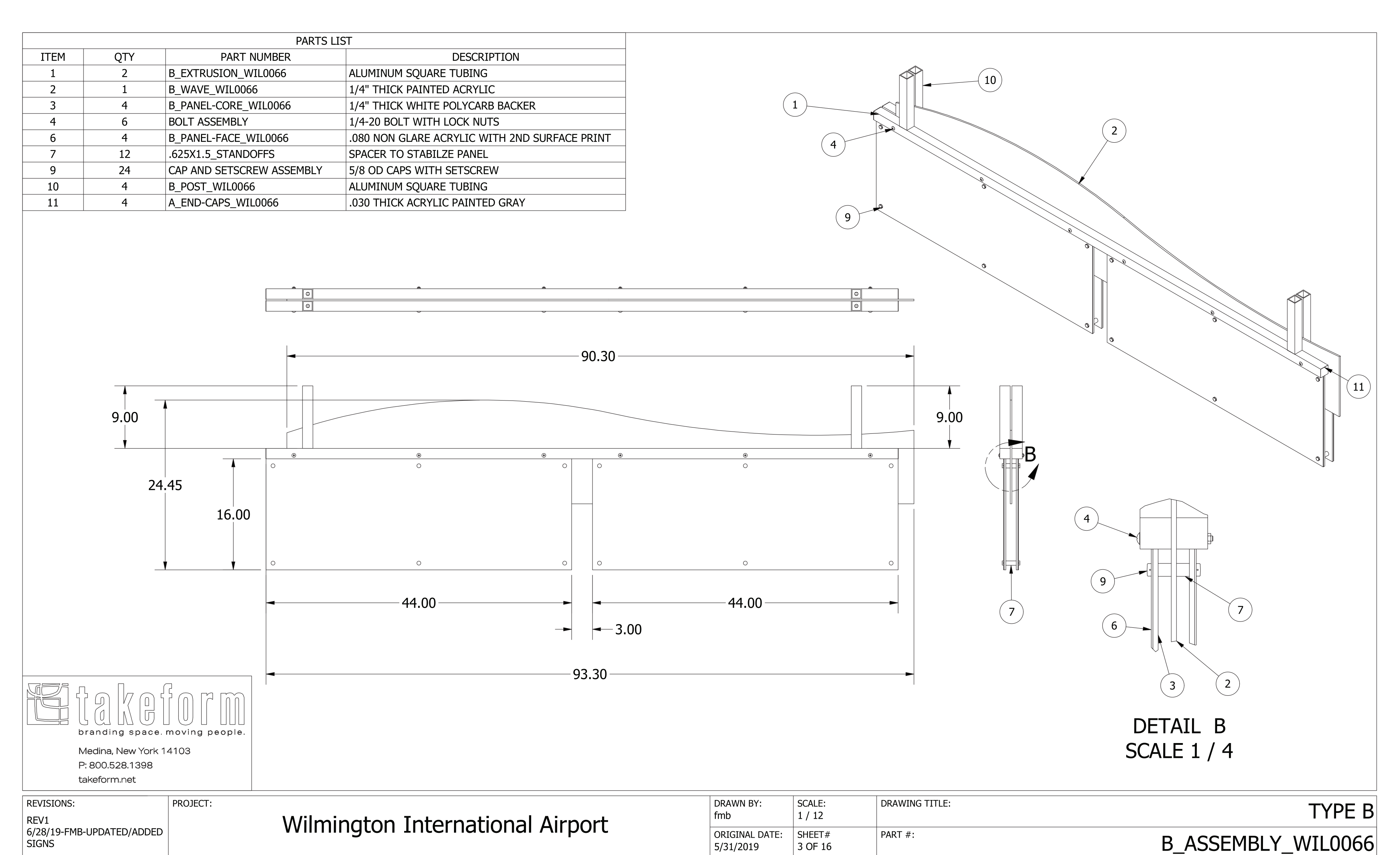
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Product Approval
As Is As Noted
Approved By:
Date:

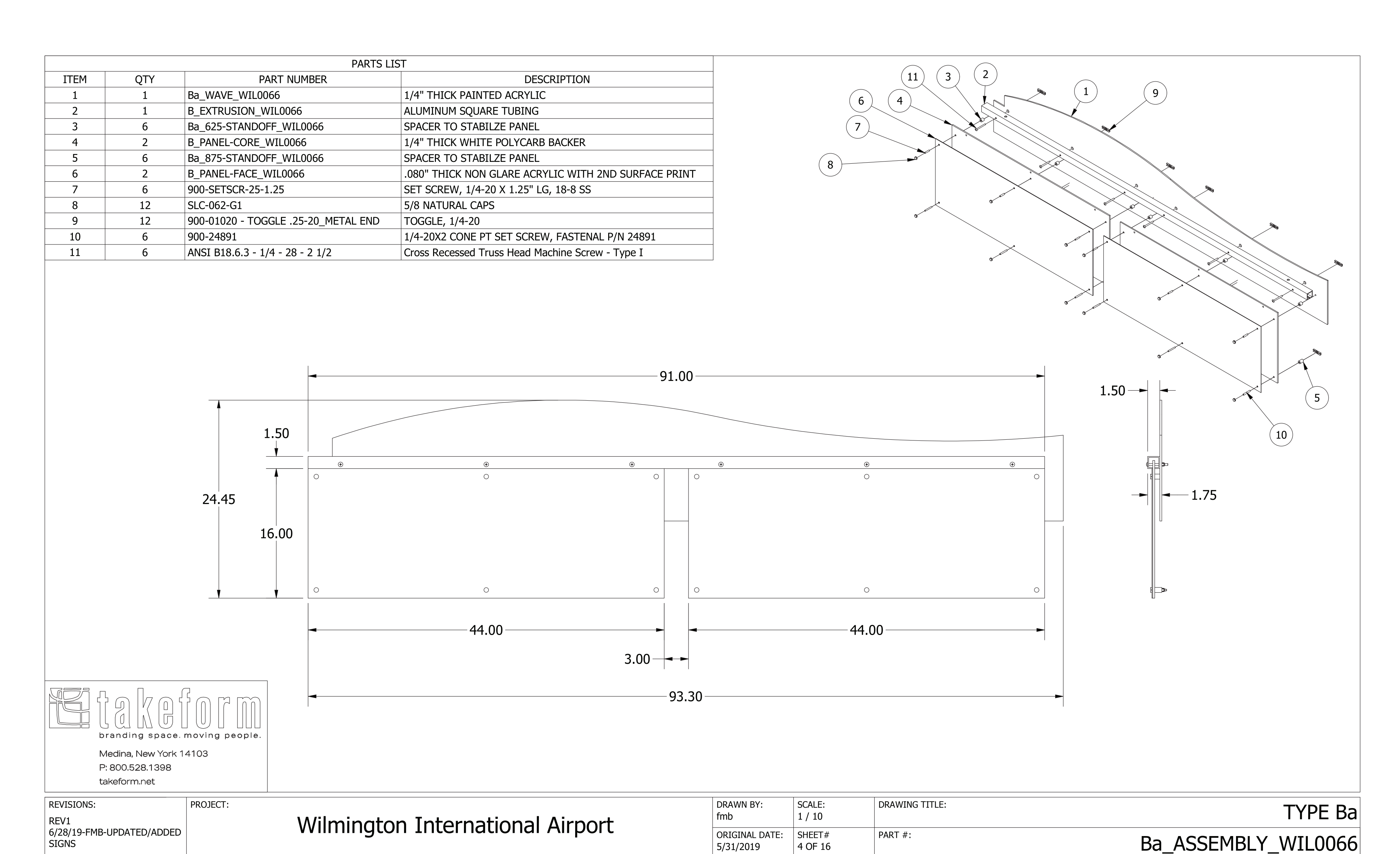
AG-9

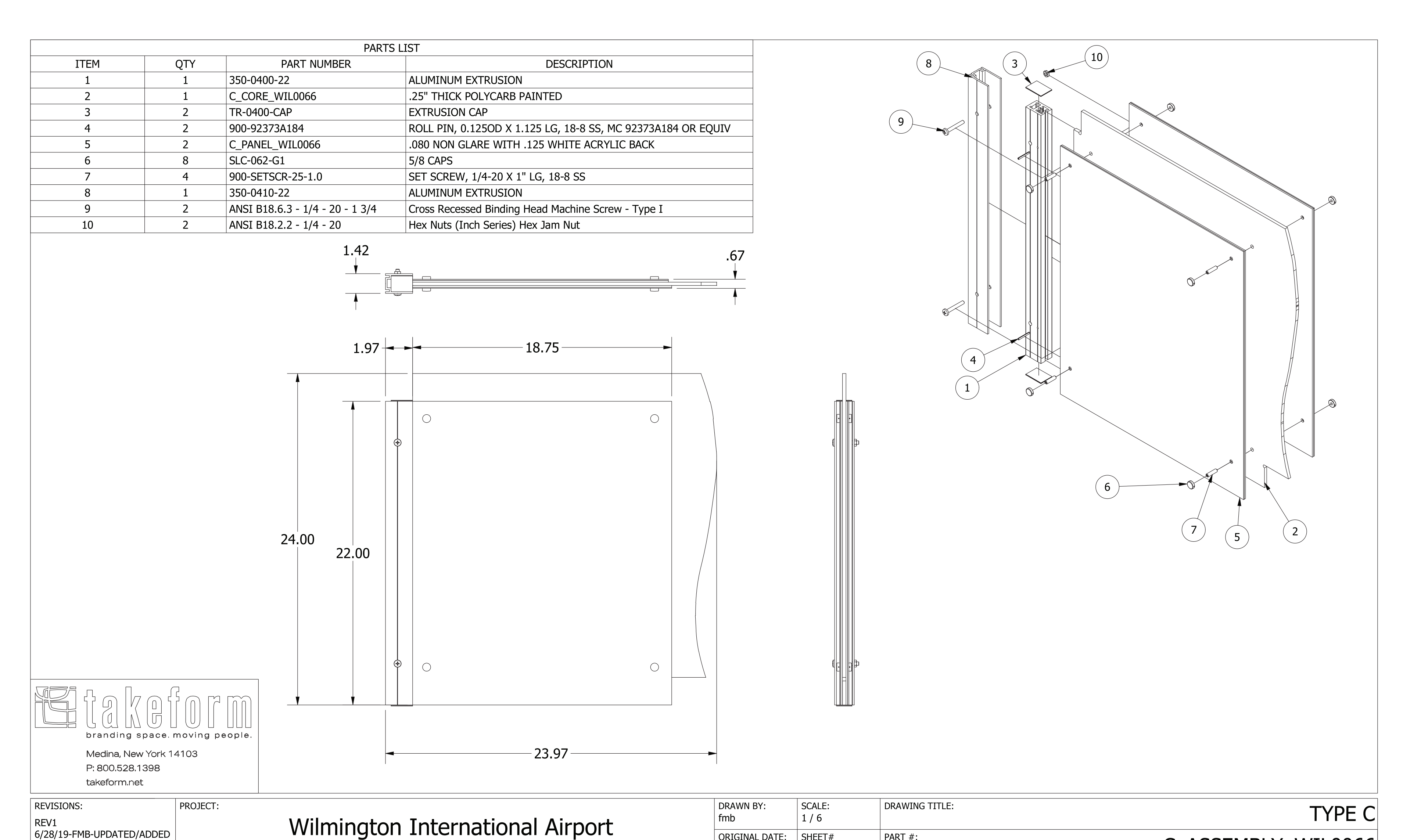






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SHEET#

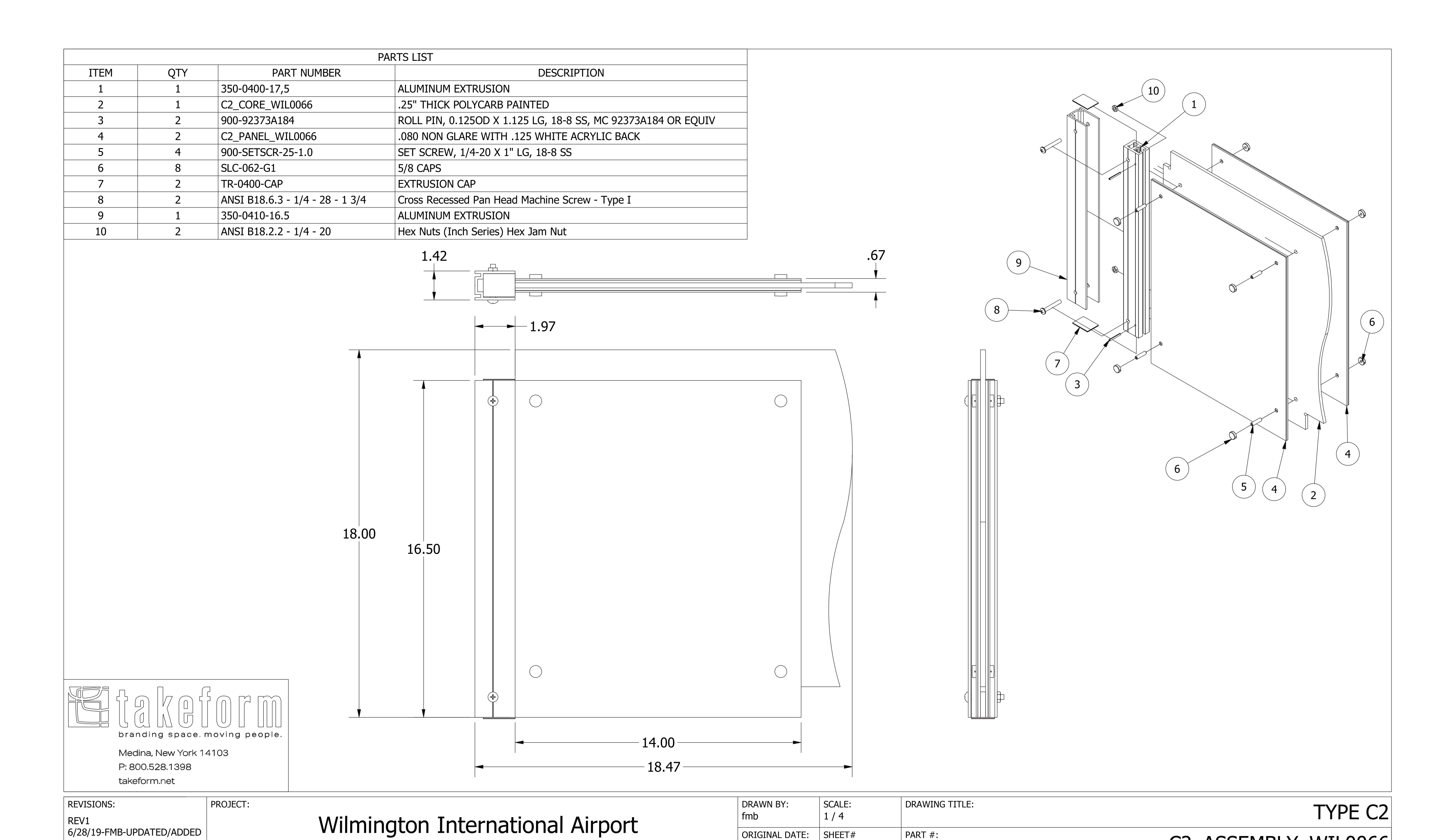
5 OF 16

ORIGINAL DATE:

5/31/2019

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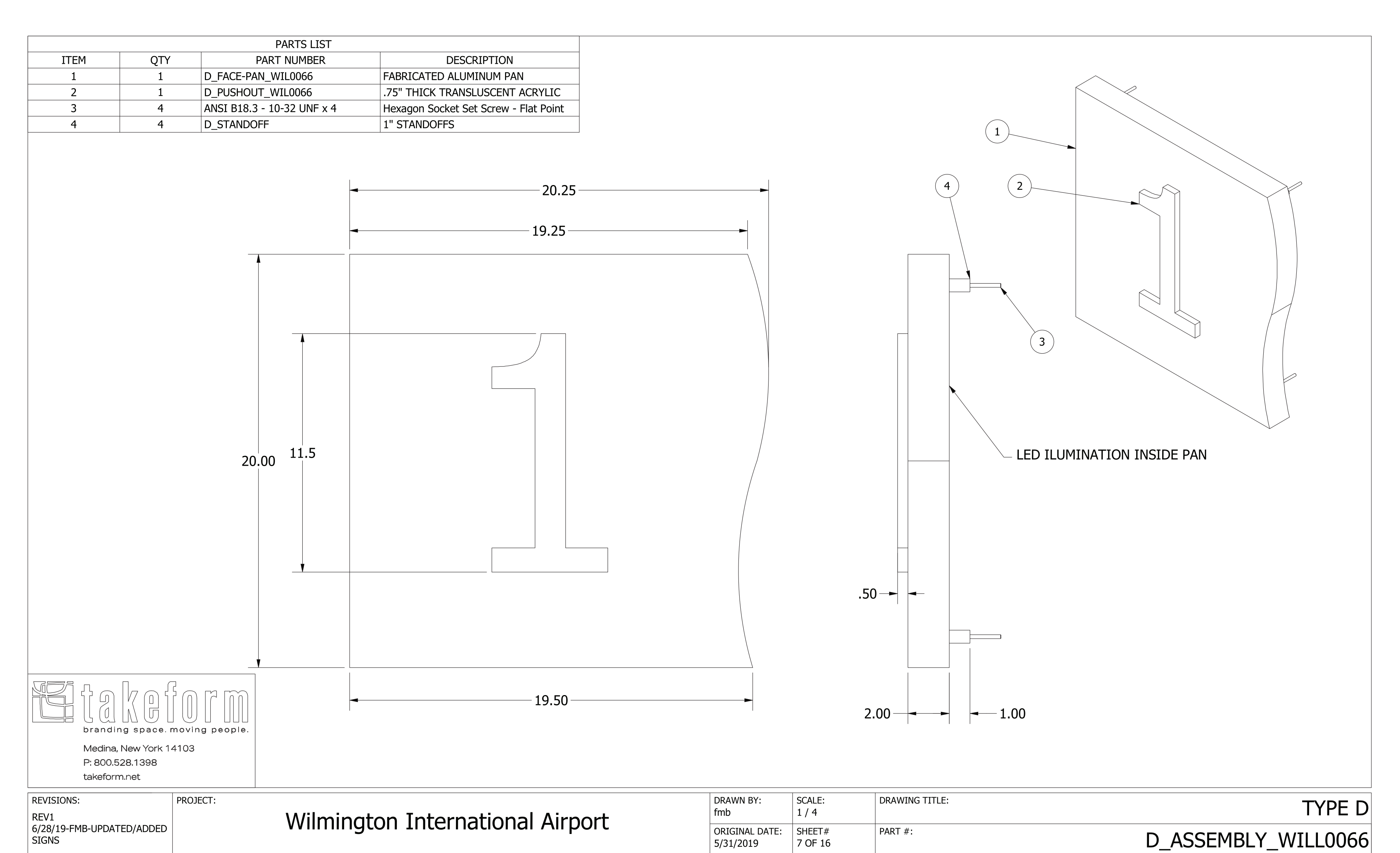
6/28/19-FMB-UPDATED/ADDED



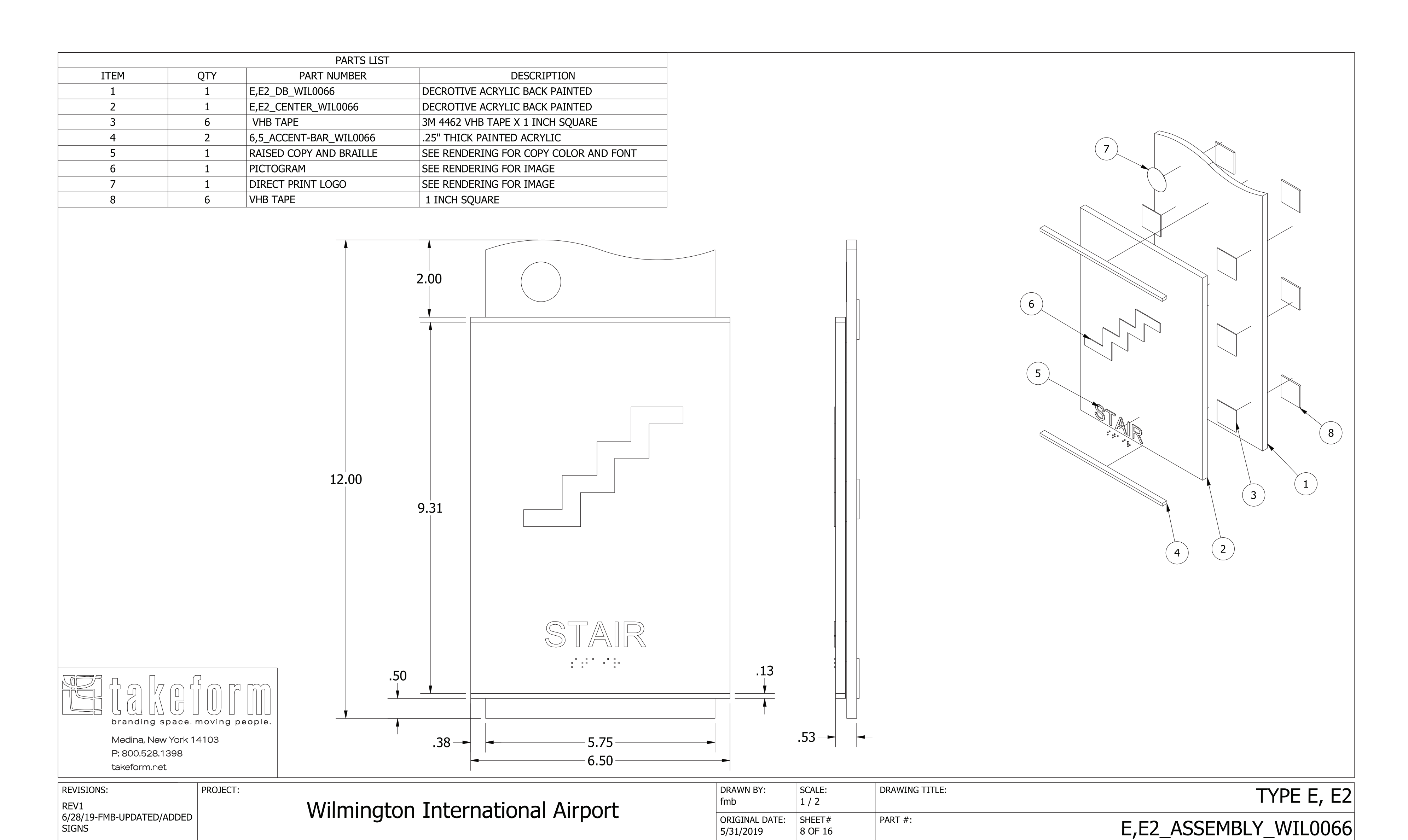
6 OF 16

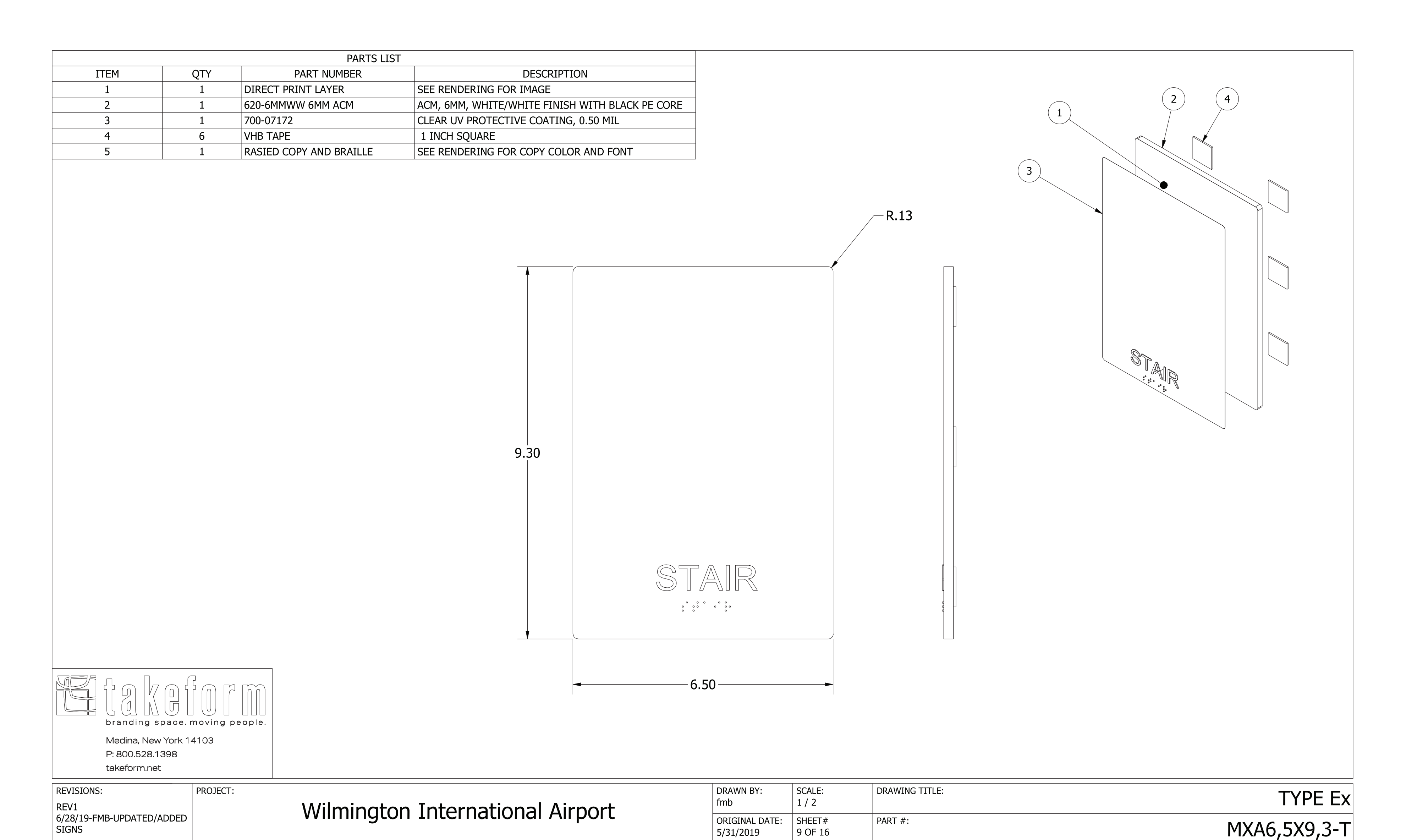
5/31/2019

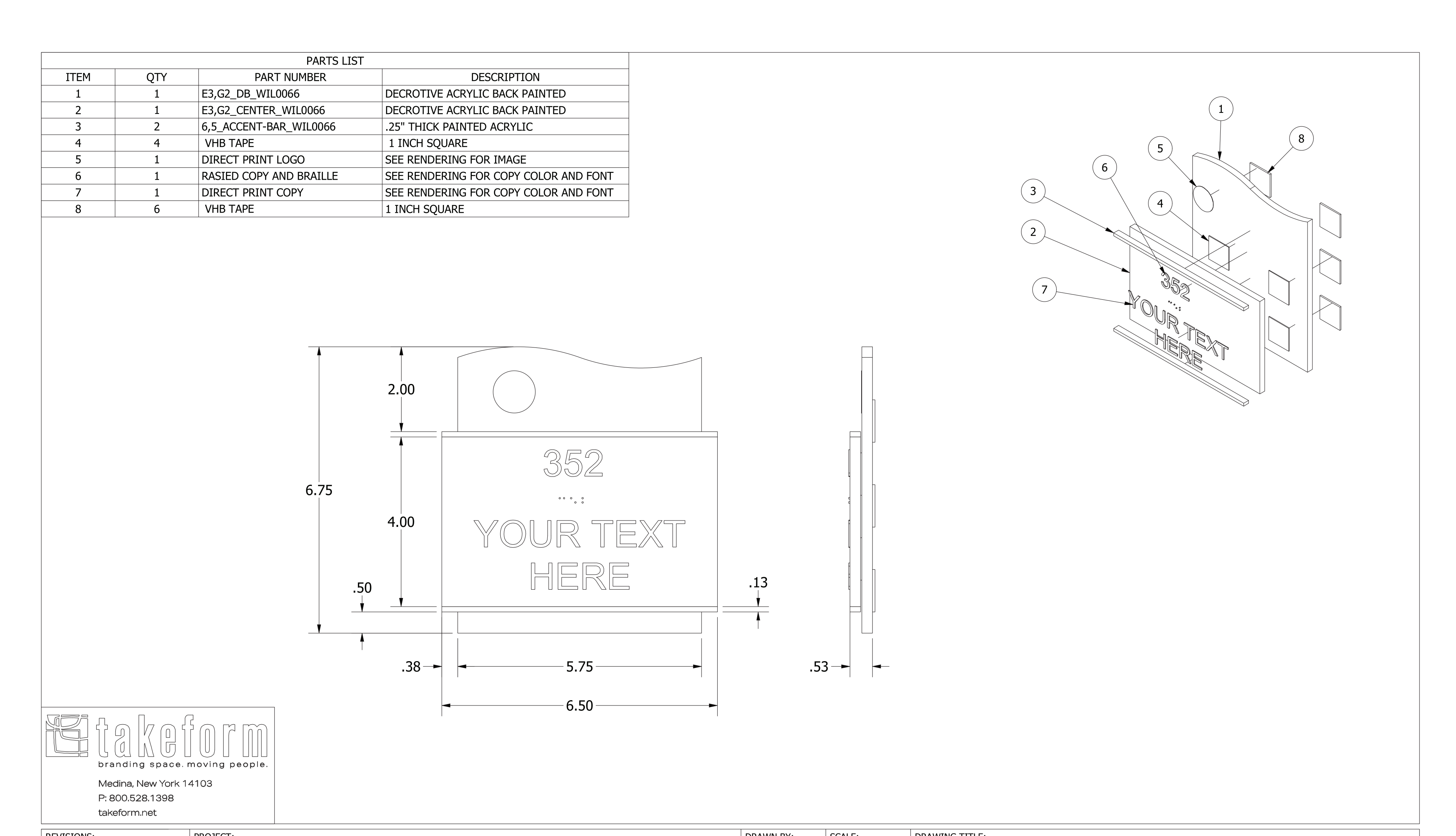
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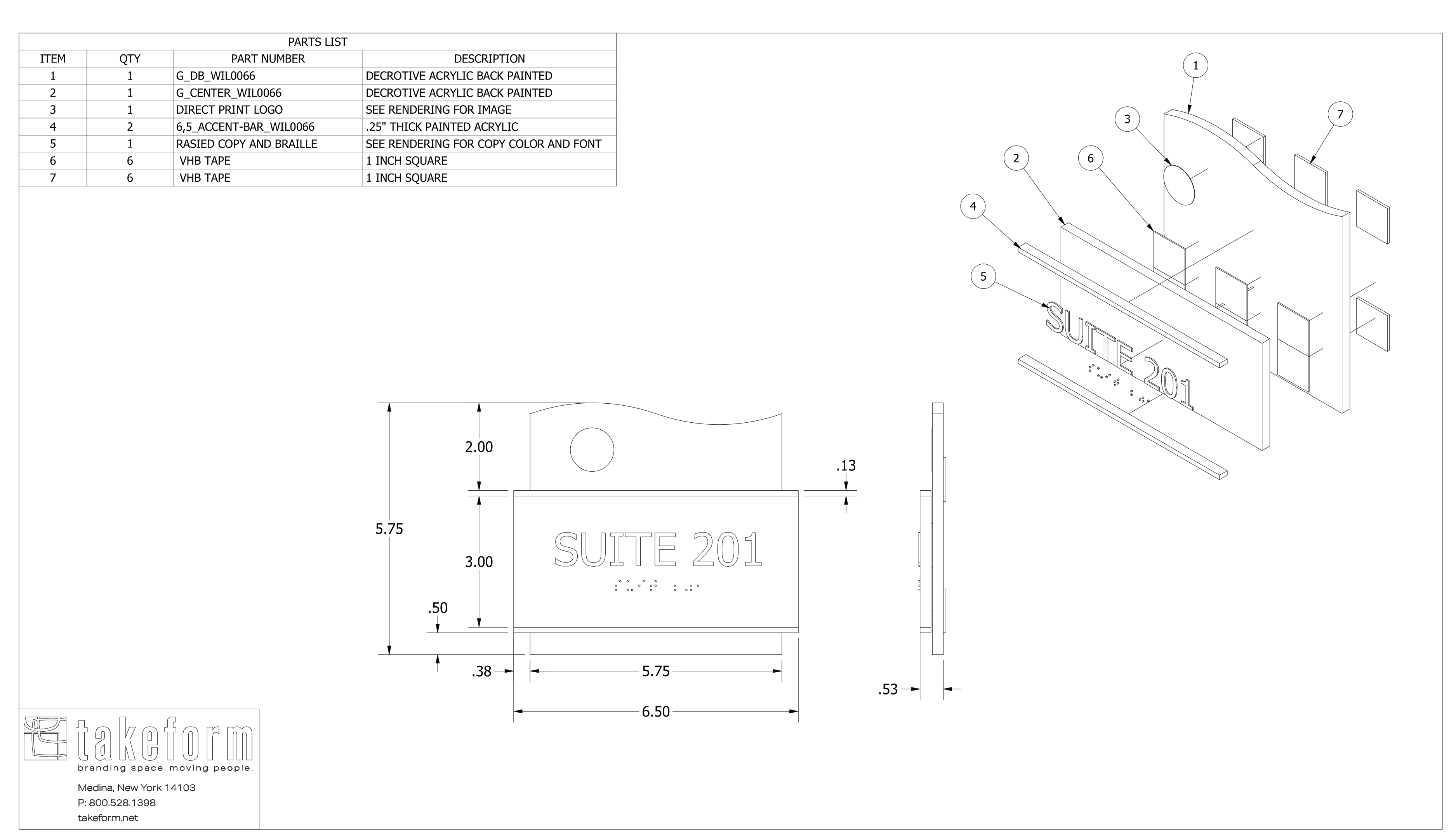
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REVISIONS: REV1	Wilmington International Airport	DRAWN BY:	SCALE: 1 / 2	DRAWING TITLE:	TYPE E3
6/28/19-FMB-UPDATED/ADDED SIGNS	wiimington International Airport	ORIGINAL DATE: 5/31/2019	SHEET# 10 OF 16	PART #:	E3_ASSEMBLY_WIL0066



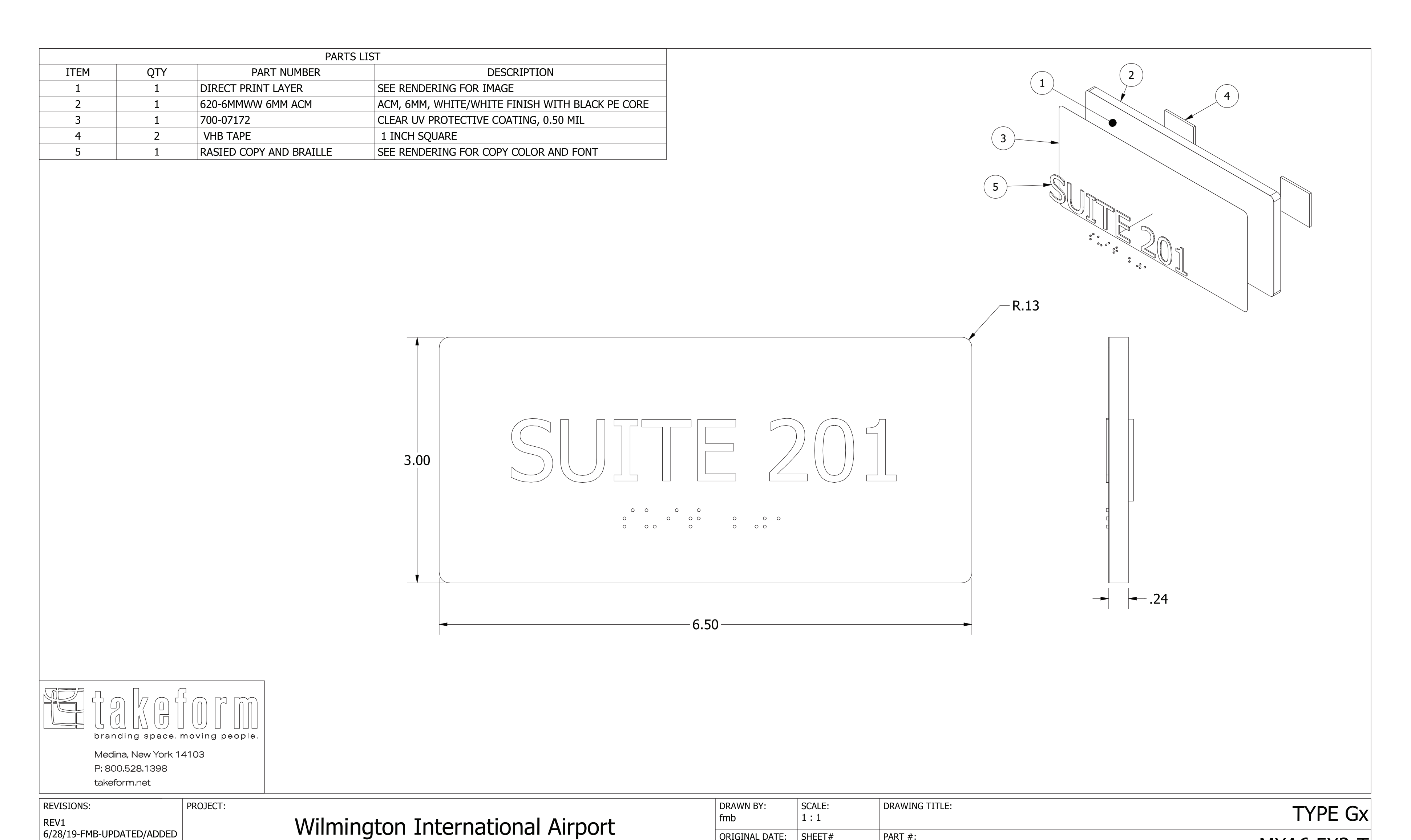
PROJECT:

Wilmington International Airport

REVISIONS:

6/28/19-FMB-UPDATED/ADDED

DRAWN BY: fmb	SCALE: 1 / 2	DRAWING TITL	TYPE G
ORIGINAL DATE: 5/31/2019	SHEET# 11 OF 16	PART #:	G_ASSEMBLY_WIL0066
			THIS DRAWING IS THE PROPERTY OF TAKEFORM AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT.



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12 OF 16

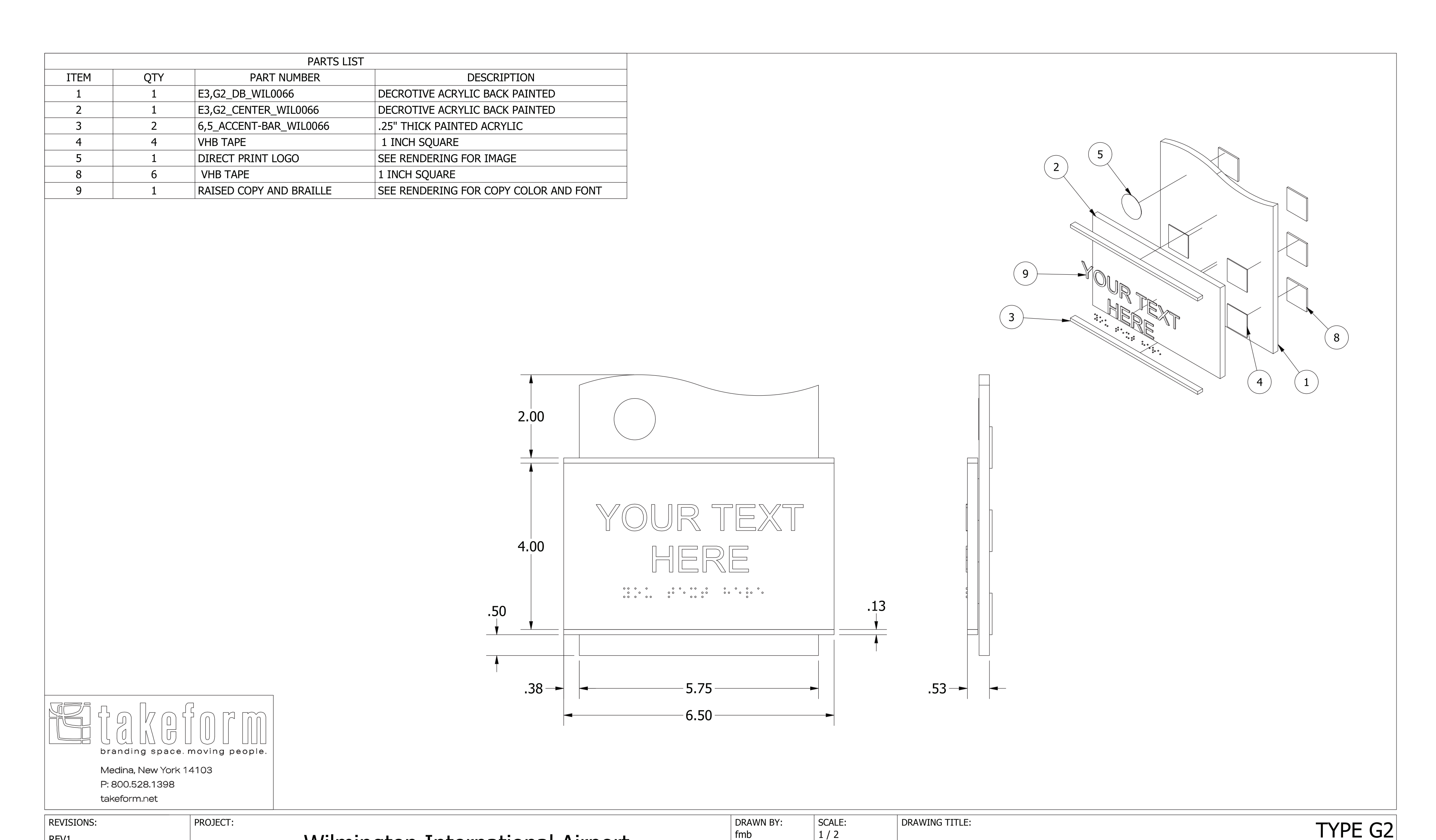
ORIGINAL DATE:

5/31/2019

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6/28/19-FMB-UPDATED/ADDED

PART #: MXA6,5X3-T



SHEET#

13 OF 16

ORIGINAL DATE:

5/31/2019

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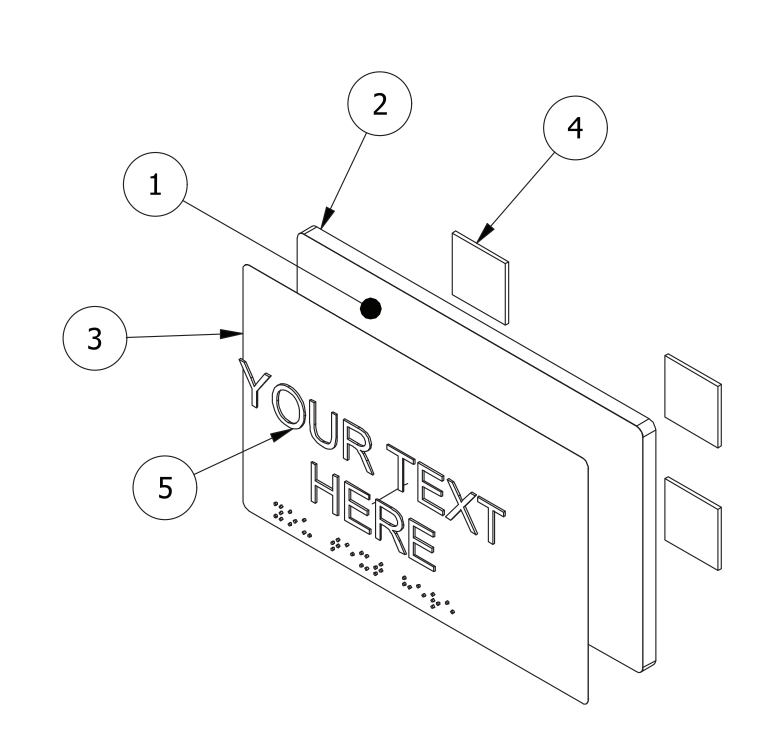
Wilmington International Airport

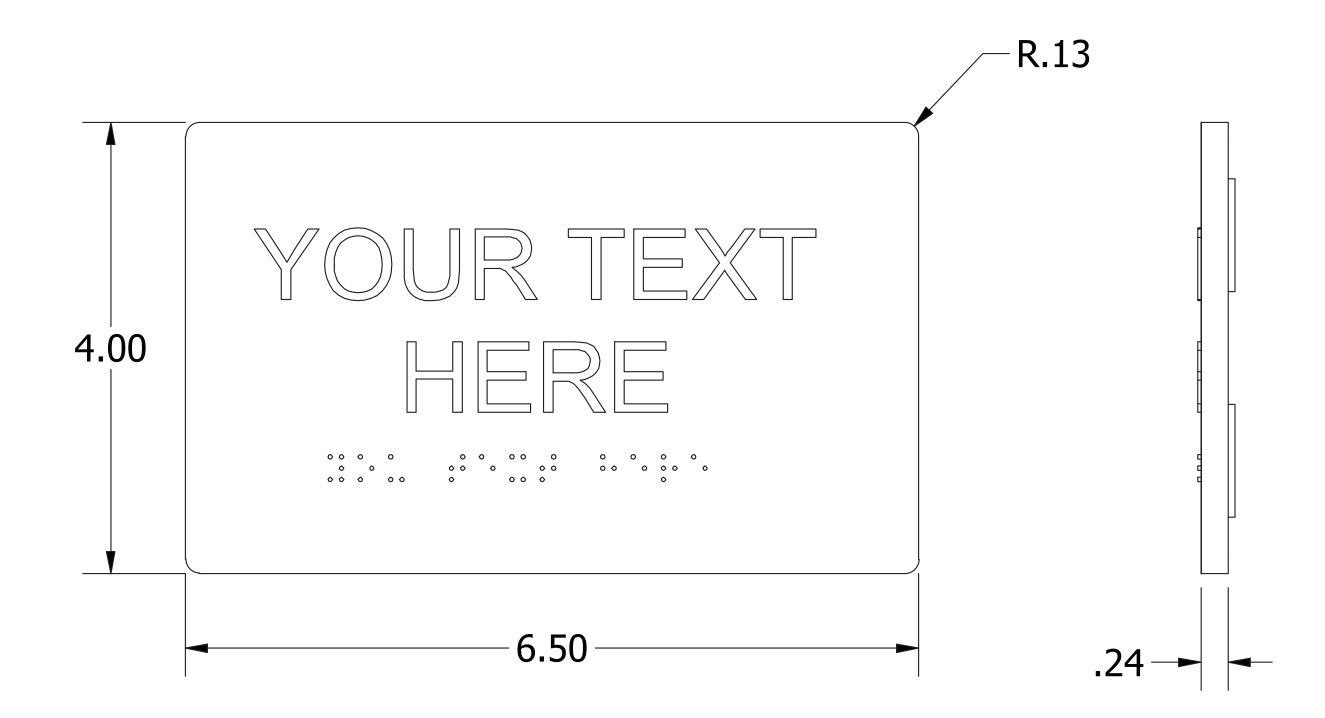
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G2\_ASSEMBLY\_WIL0066

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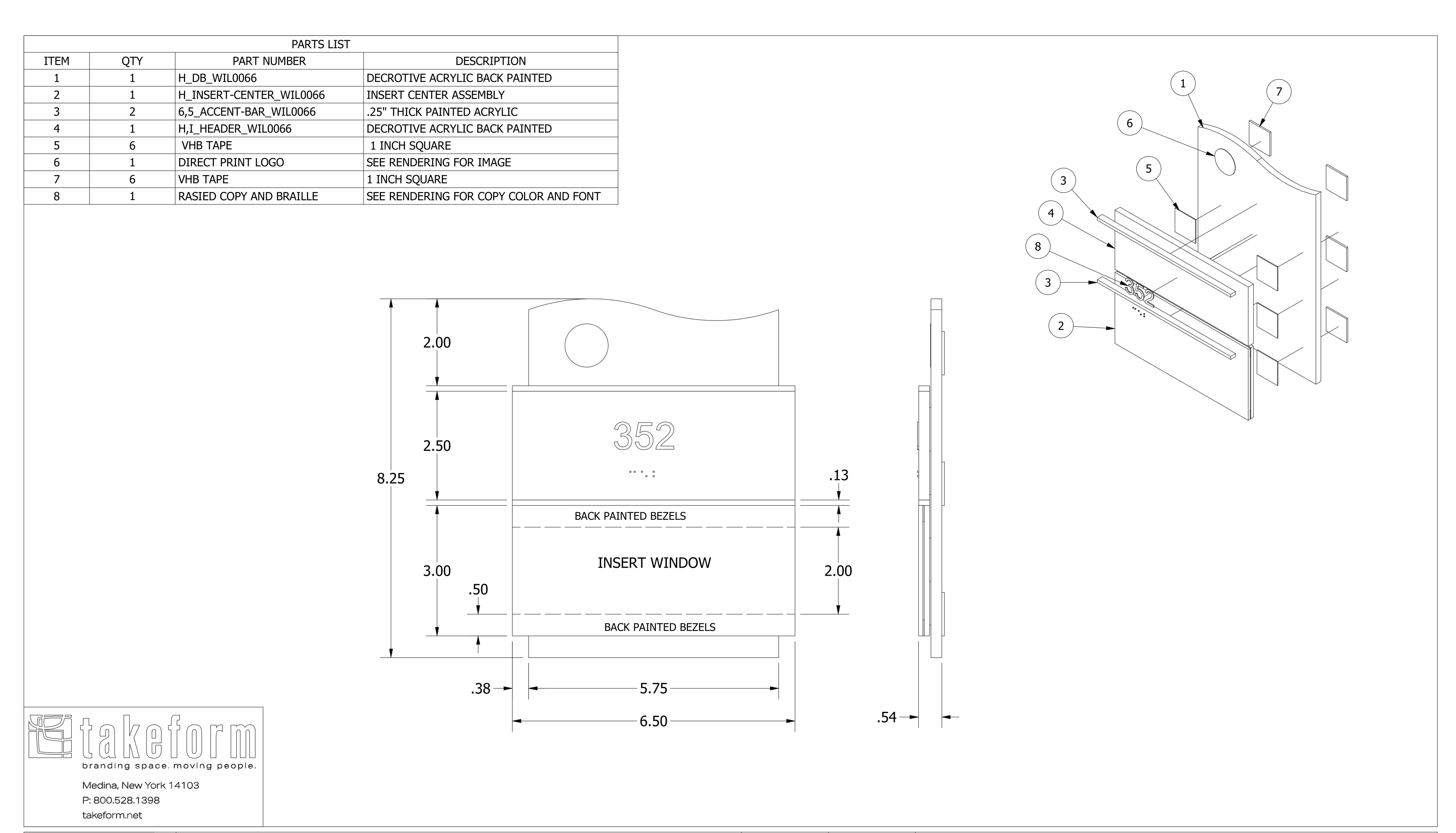
	PARTS LIST						
ITEM	QTY	PART NUMBER	DESCRIPTION				
1	1	DIRECT PRINT LAYER	SEE RENDERING FOR IMAGE				
2	1	620-6MMWW 6MM ACM EXTENDED SUPPLY SHEET	ACM, 6MM, WHITE/WHITE FINISH WITH BLACK PE CORE				
3	1	700-07172	CLEAR UV PROTECTIVE COATING, 0.50 MIL				
4	4	VHB TAPE	3M 5962 VHB TAPE X 1 INCH SQUARE				
5	1	RASIED COPY AND BRAILLE	SEE RENDERING FOR COPY COLOR AND FONT				



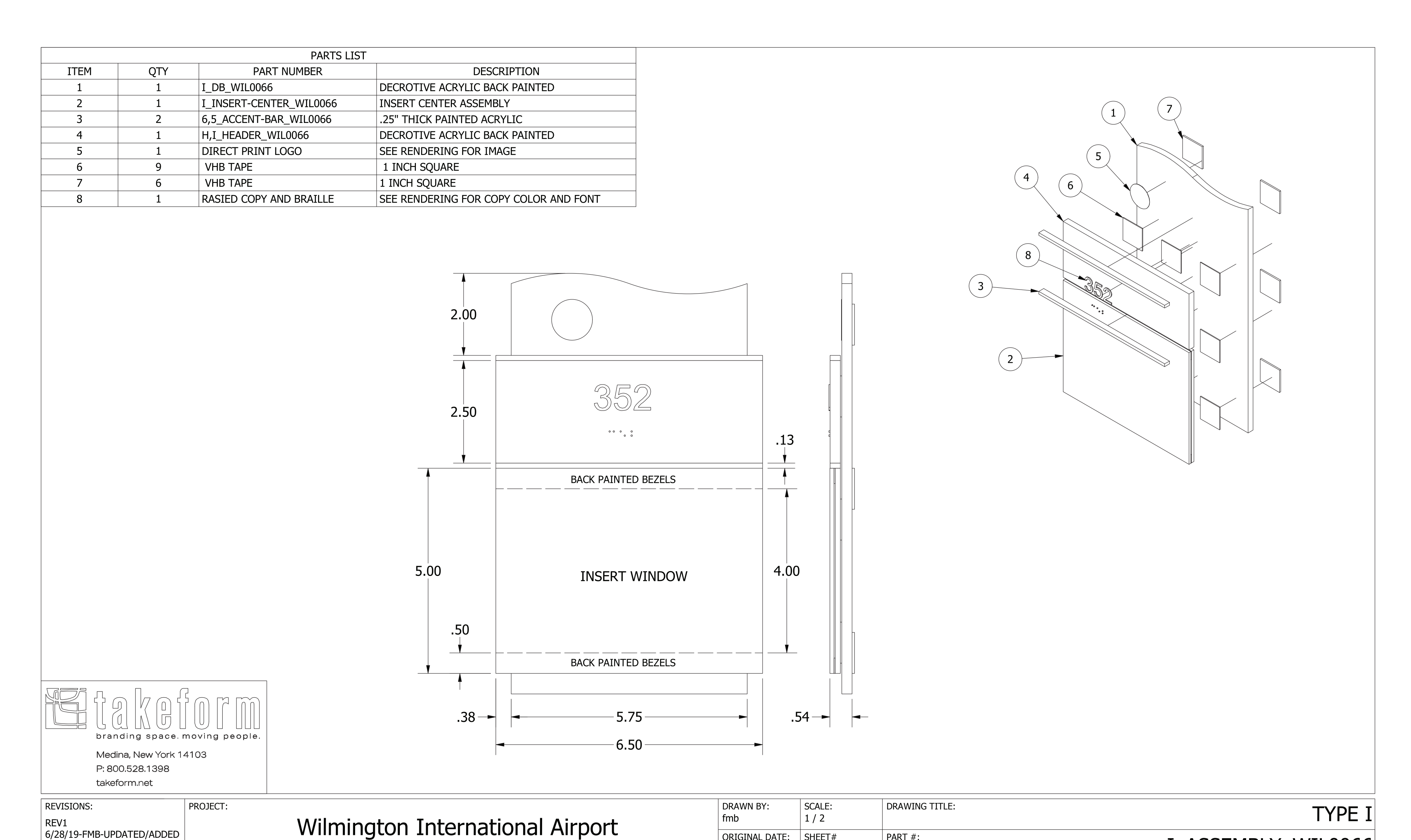




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6/28/19-FMB-UPDATED/ADDED SIGNS	Wilmington International Airport	ORIGINAL DATE: 5/31/2019	SHEET# 14 OF 16	PART #:	MXA6,5X4-T



REVISIONS:	PROJECT:	DRAWN BY:	SCALE:	DRAWING TITLE:	TVDE L
REV1	Wilmington International Airport	fmb	1 / 2		TYPE H
6/28/19-FMB-UPDATED/ADDED SIGNS	willington international All port	ORIGINAL DATE: 5/31/2019	SHEET# 15 OF 16	PART #:	H_ASSEMBLY_WILL0066



SHEET#

16 OF 16

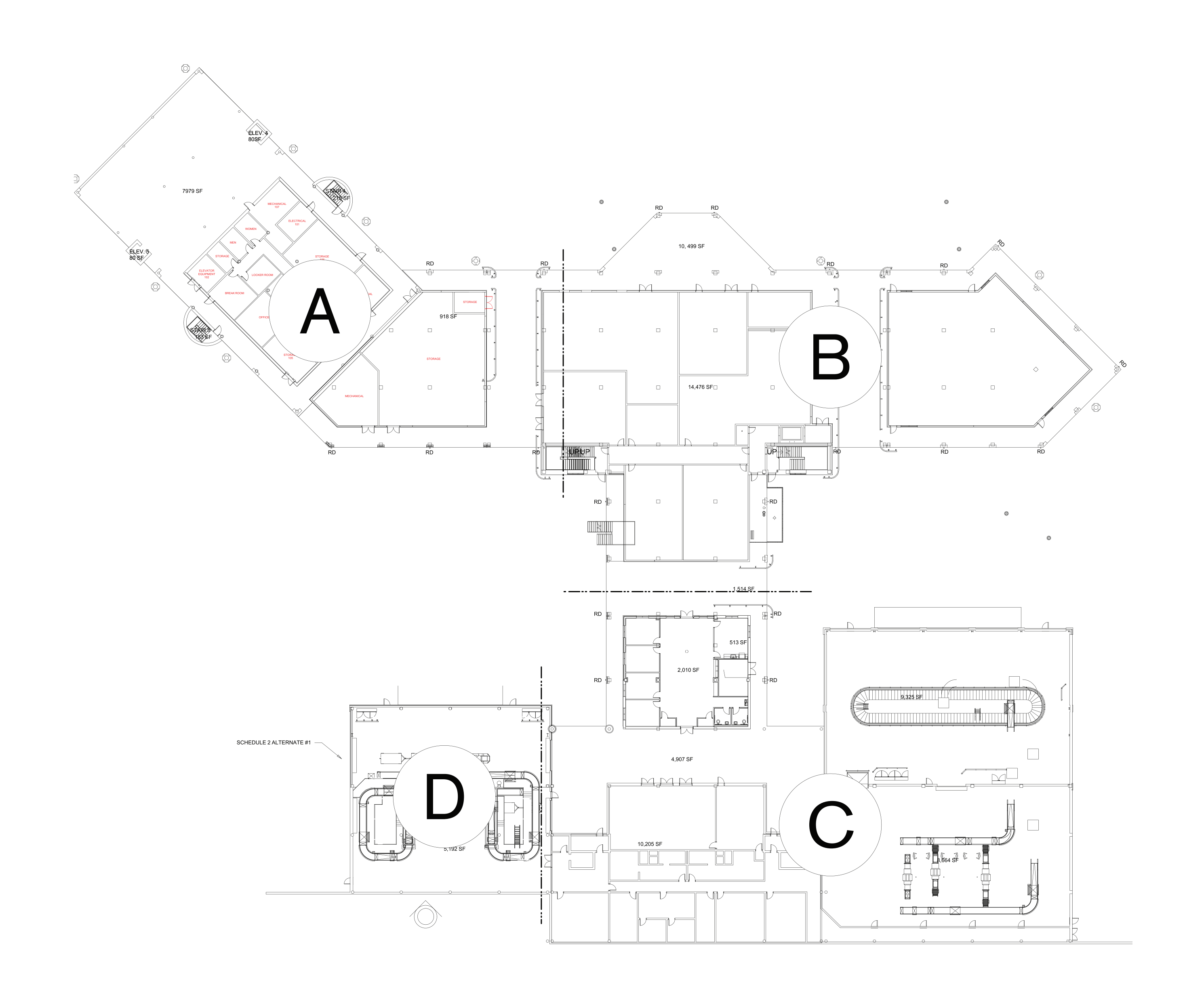
ORIGINAL DATE:

5/31/2019

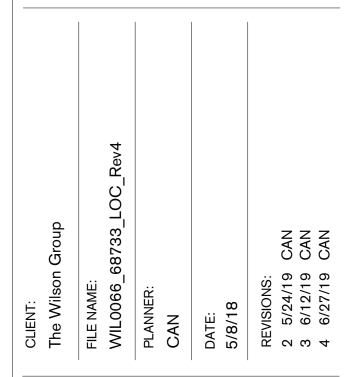
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6/28/19-FMB-UPDATED/ADDED

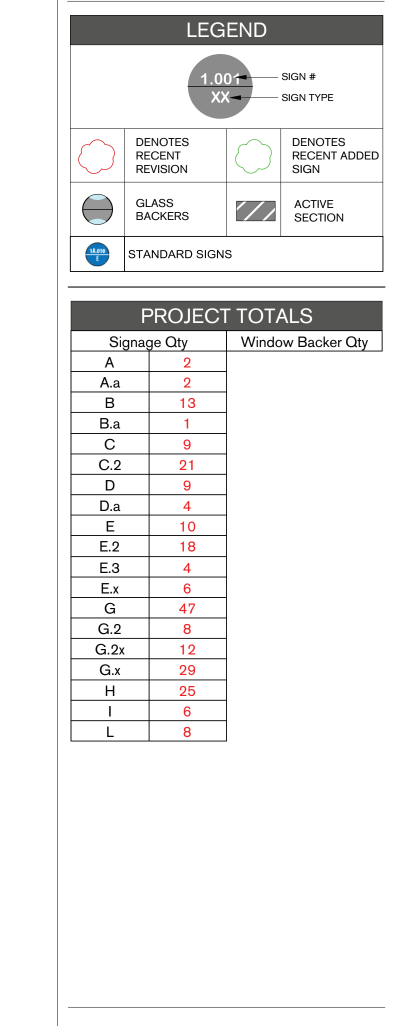
PART #: I\_ASSEMBLY\_WIL0066 THIS DRAWING IS THE PROPERTY OF TAKEFORM AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT.





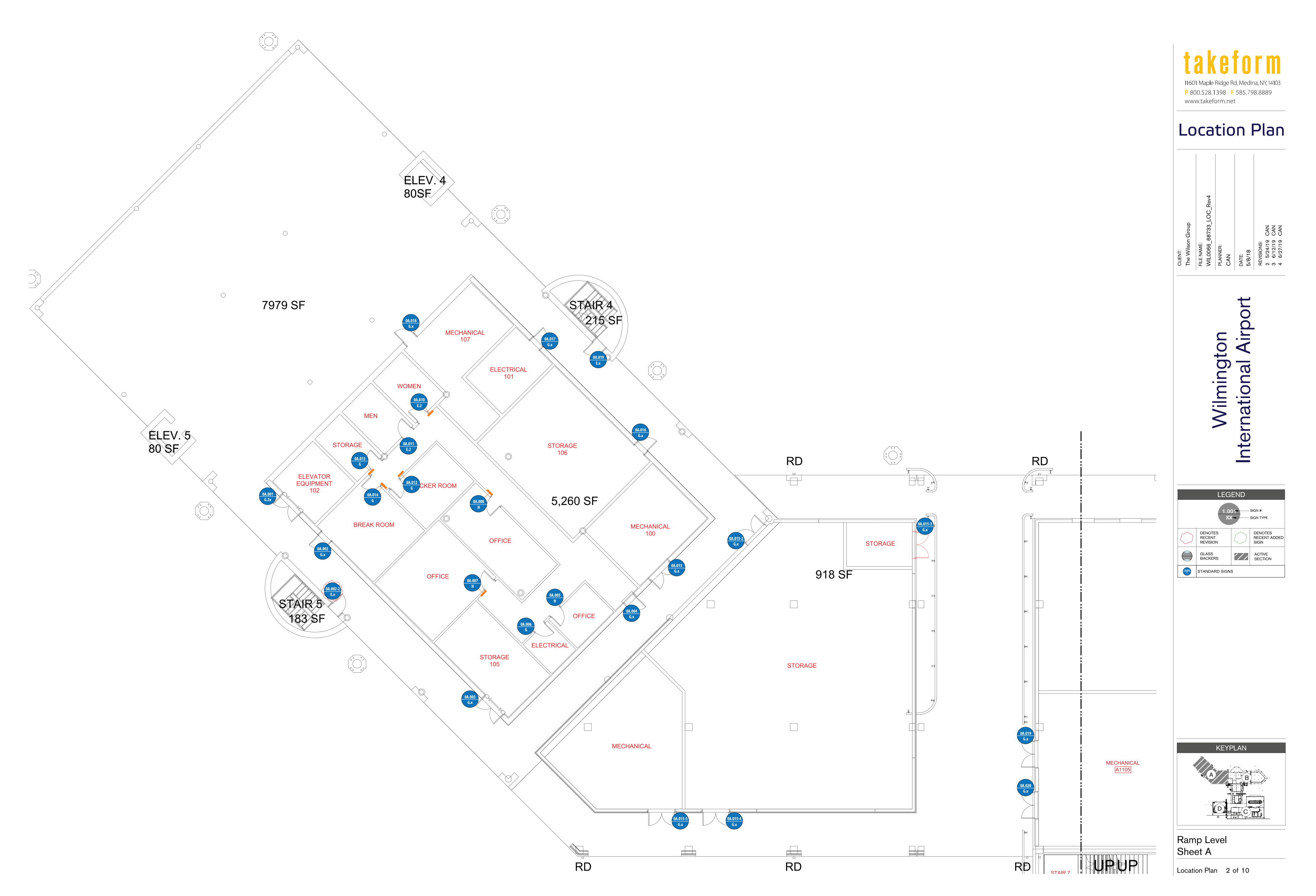


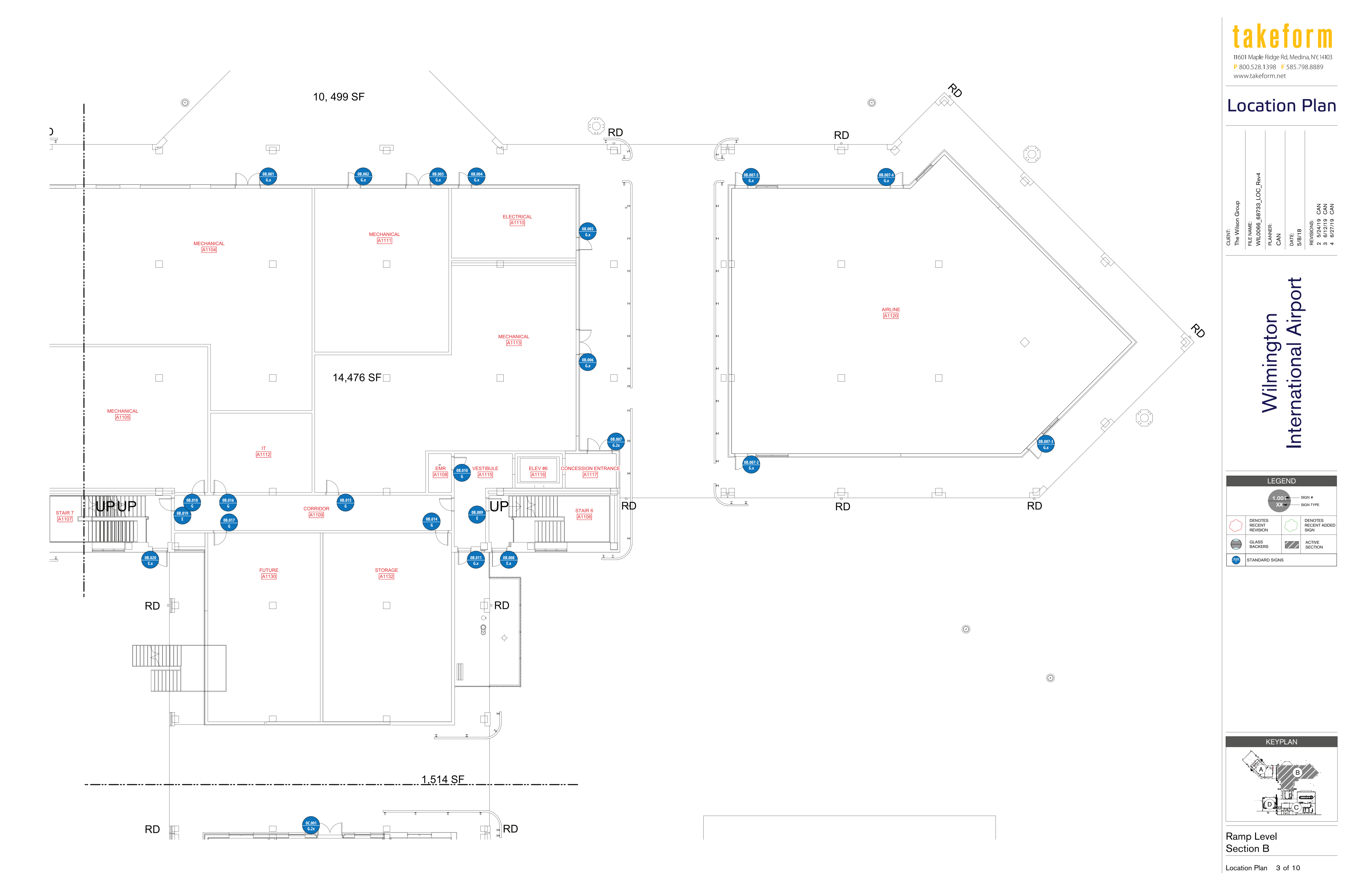
# Wilmington nternational Airpo

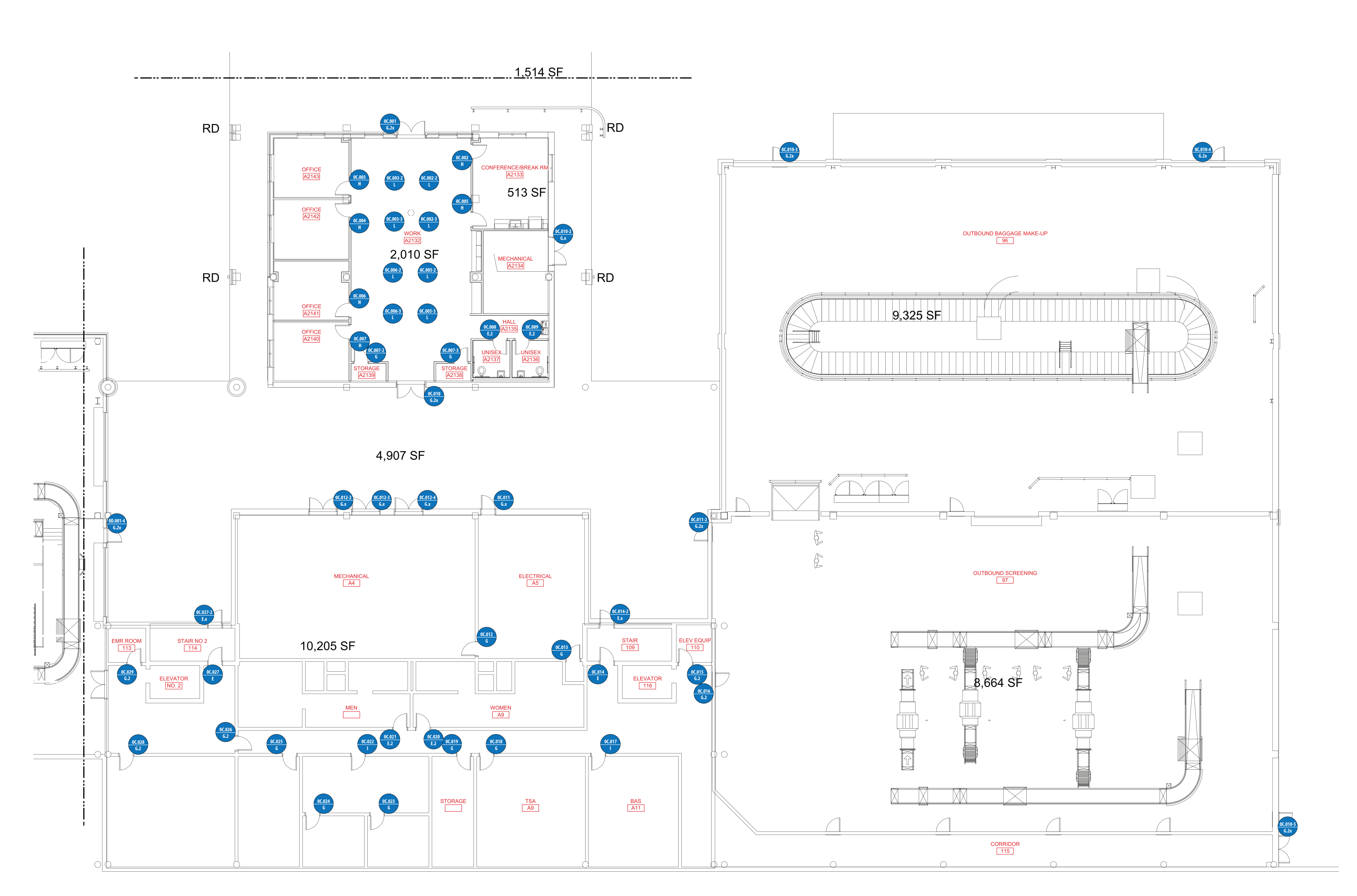


Ramp Level Keyplan

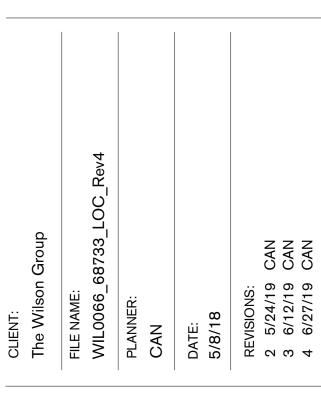
Location Plan 1 of 10



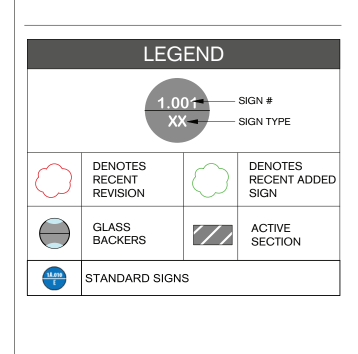


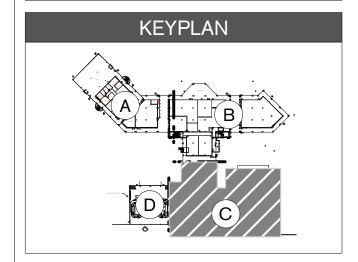






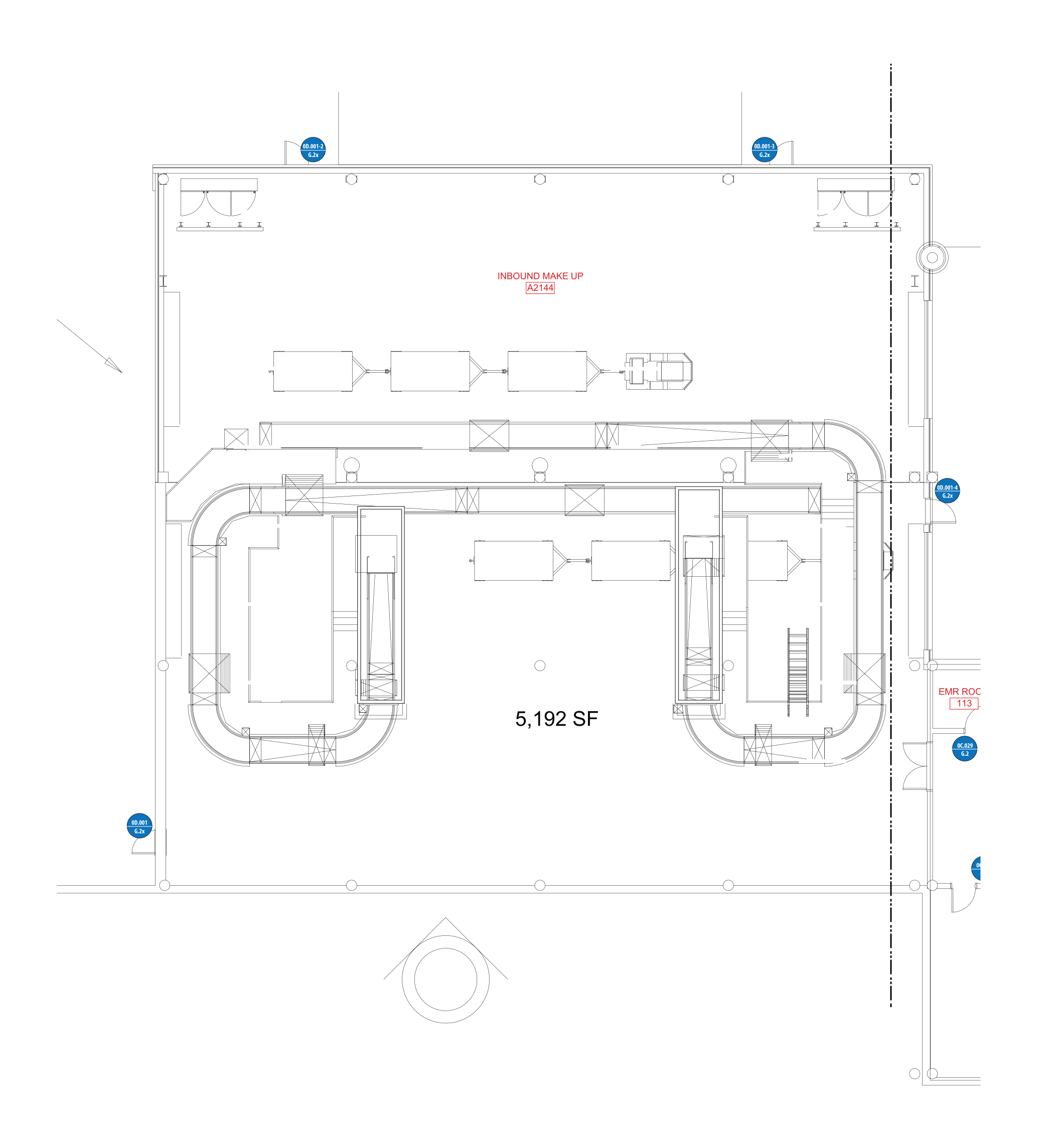
# Wilmington nternational Airpo





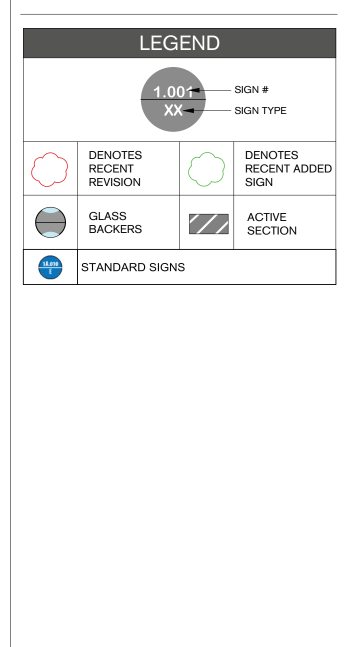
Ramp Level
Section C

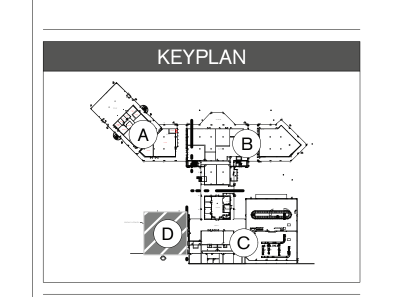
Location Plan 4 of 10





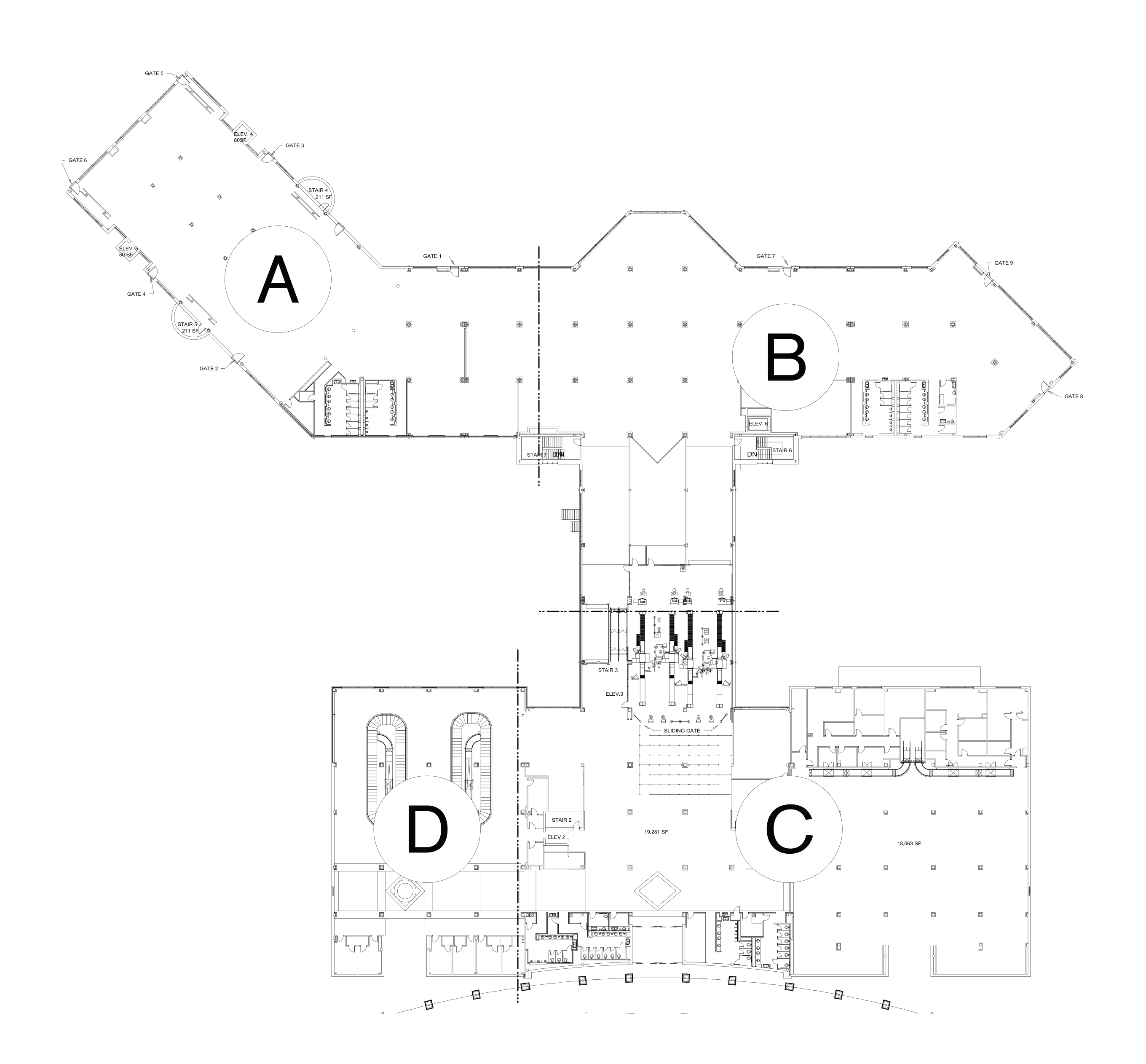
Wilmington International Airpo



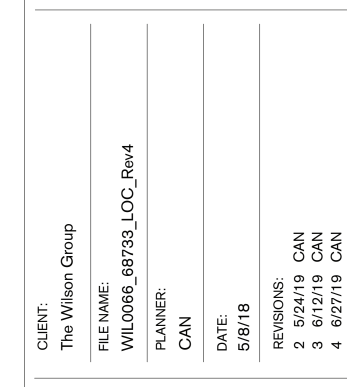


Ramp Level
Section D

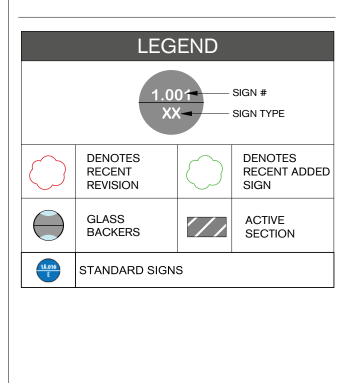
Location Plan 5 of 10





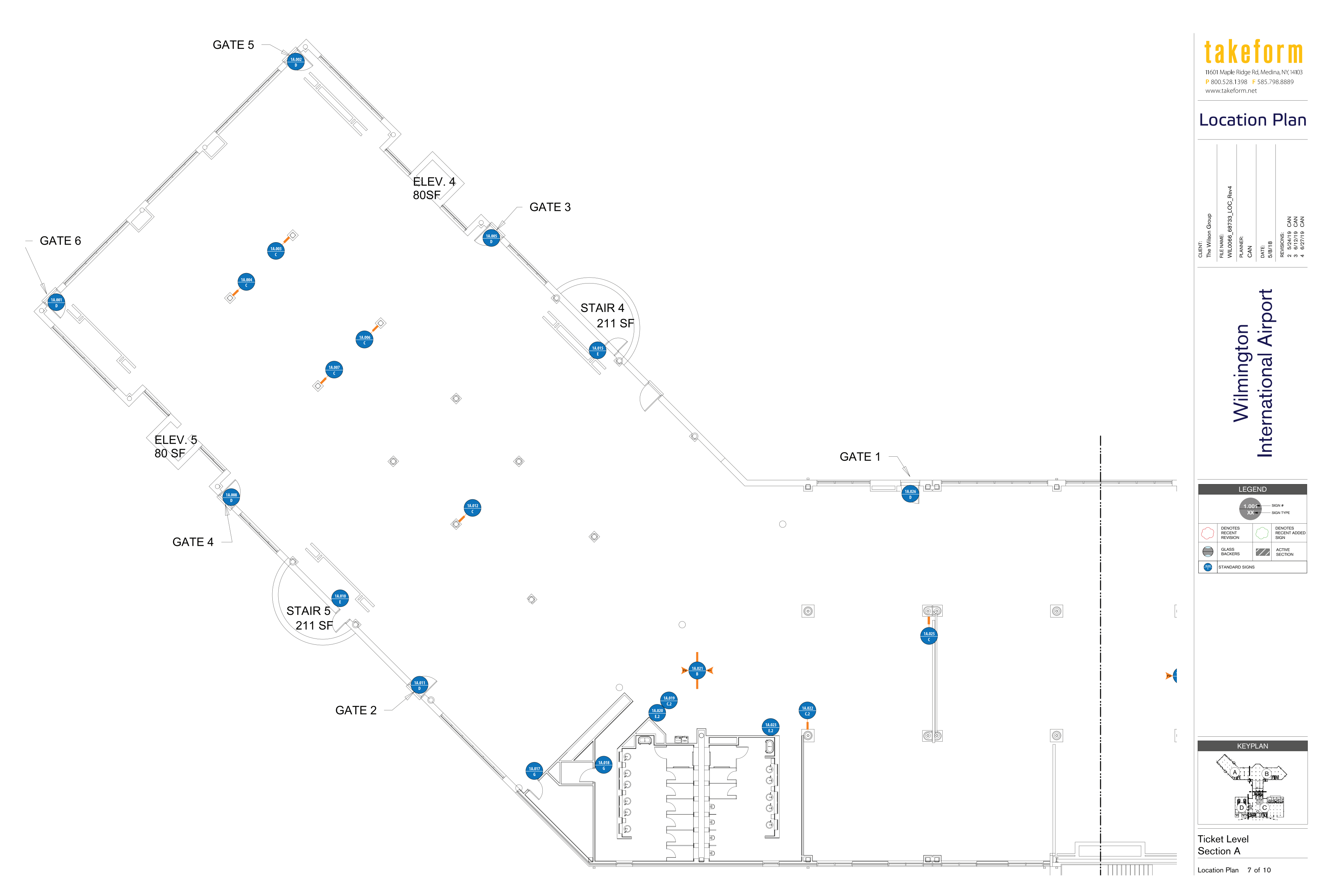


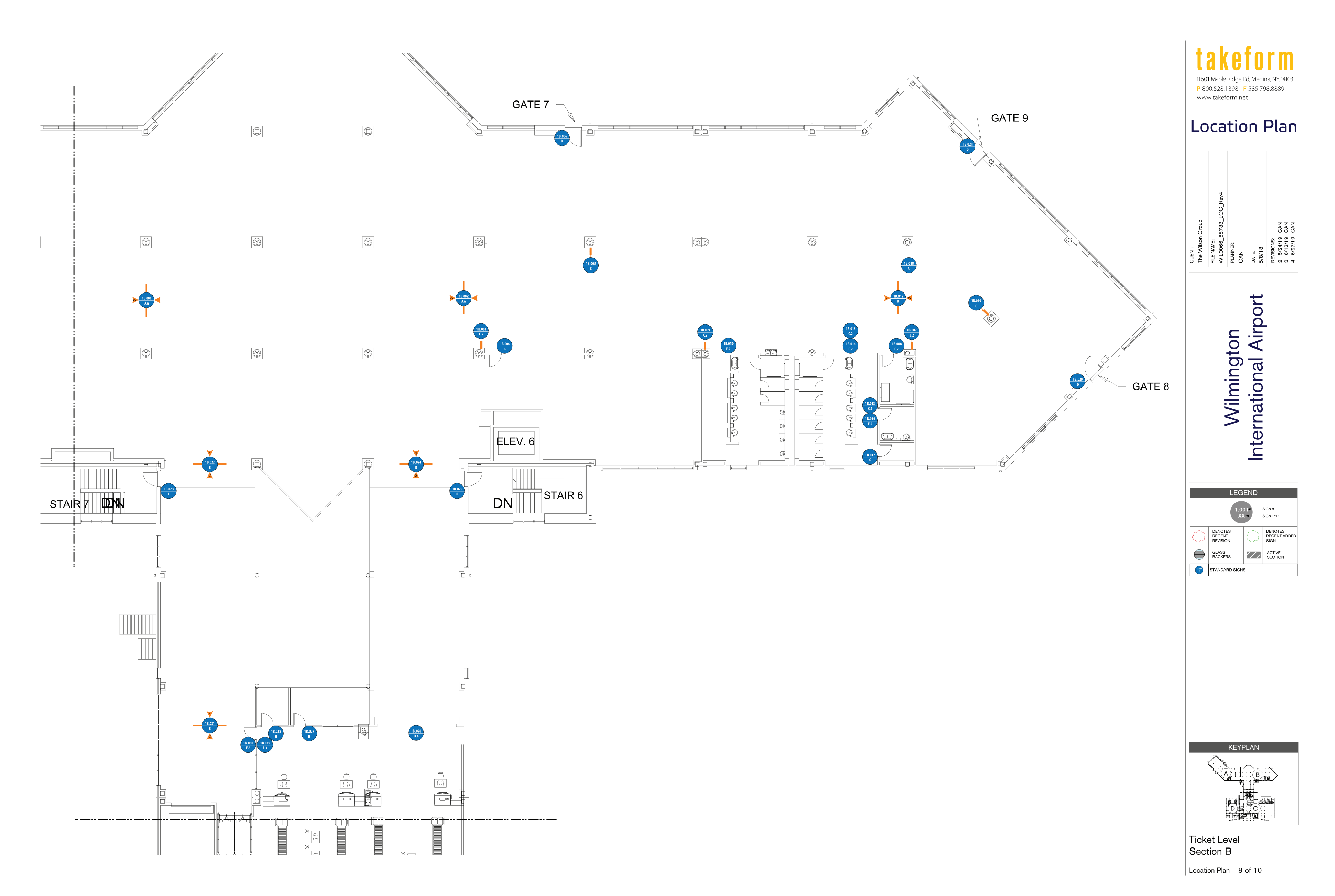
# Wilmington International Airpo

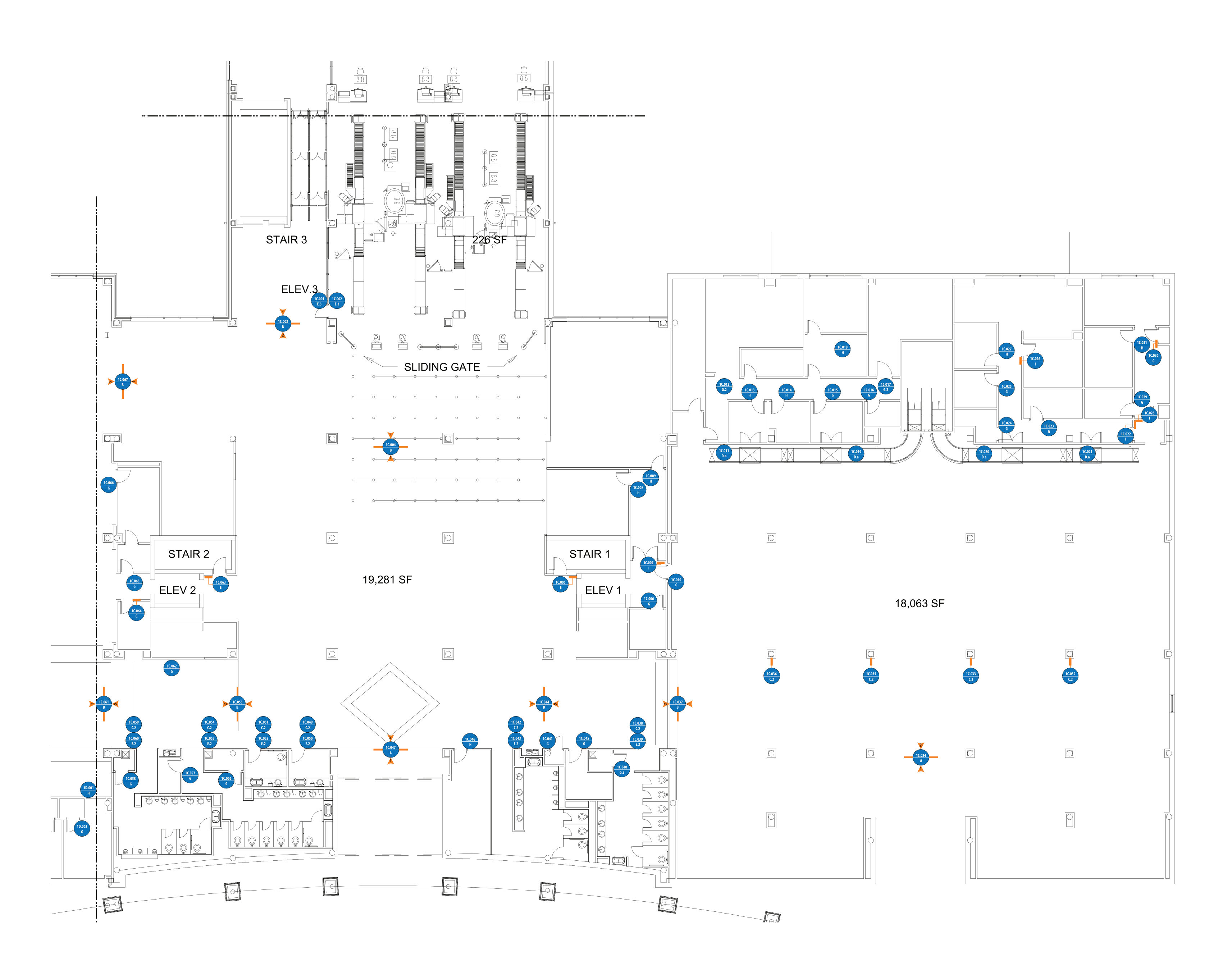


Ticket Level Keyplan

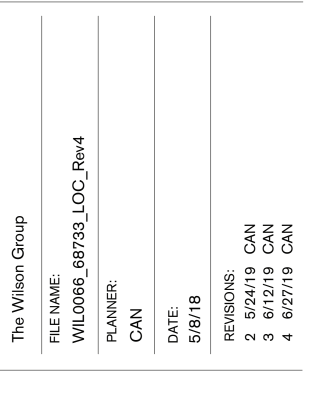
Location Plan 6 of 10



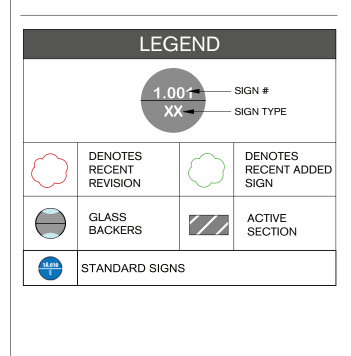


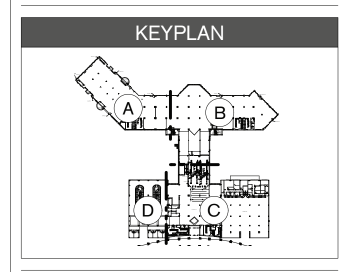






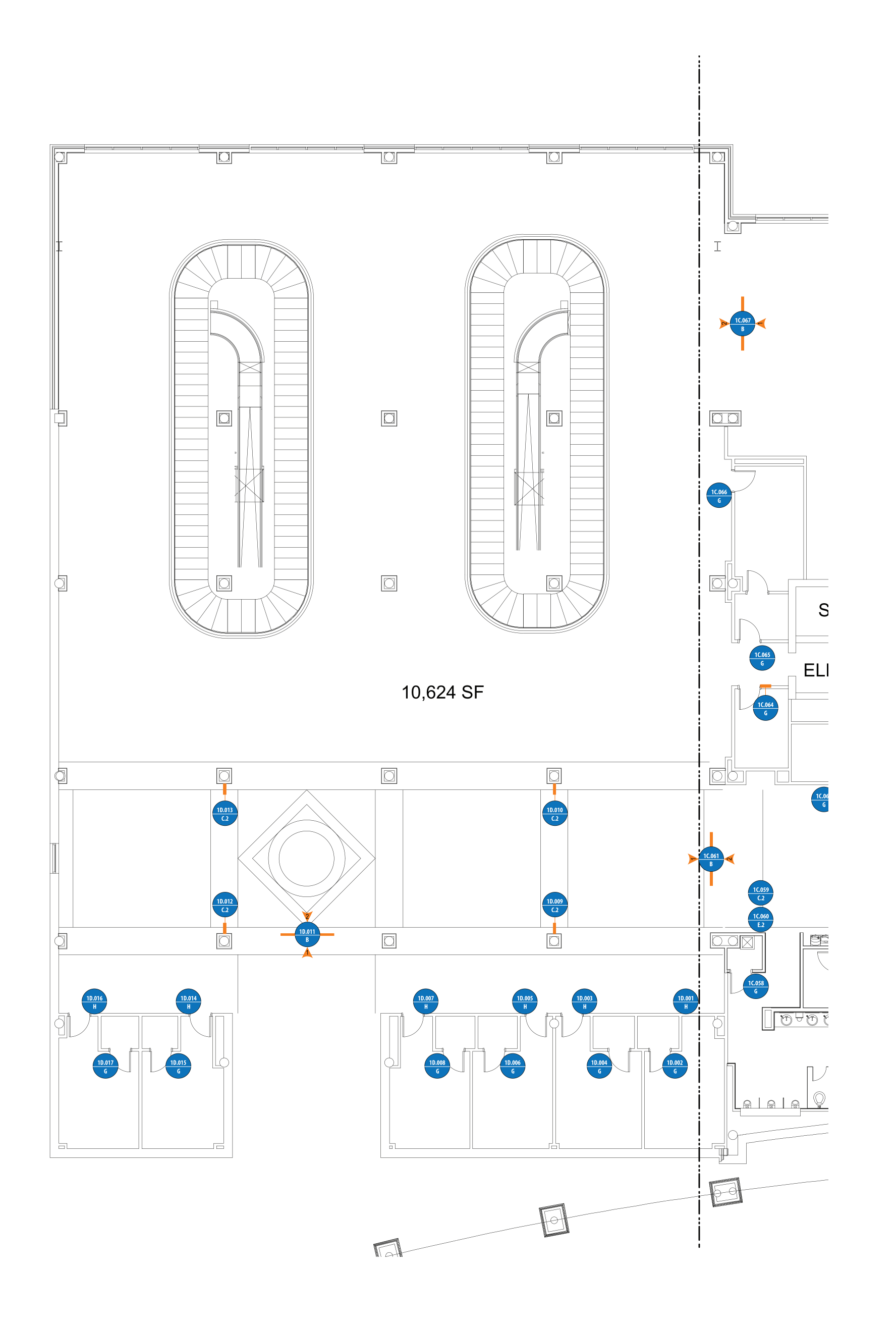
Wilmington nternational Airpo



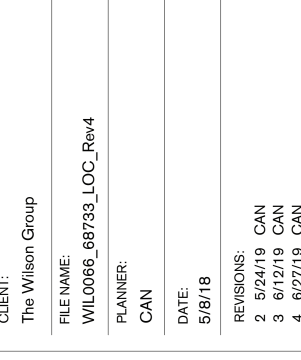


Ticket Level
Section C

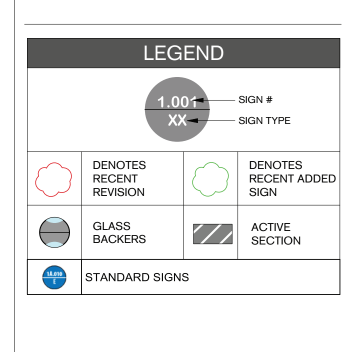
Location Plan 9 of 10

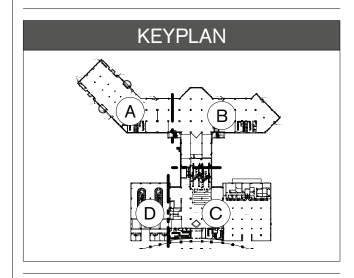






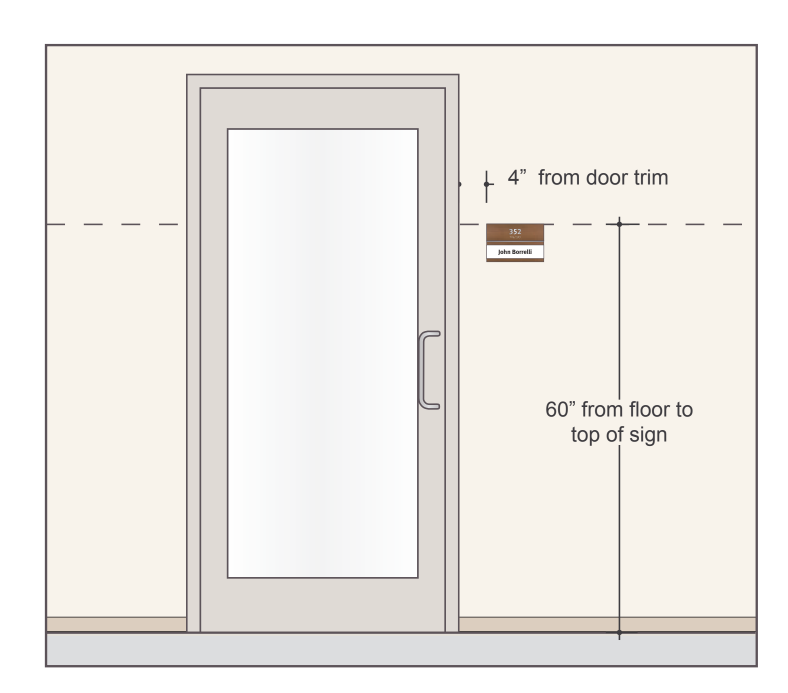
# Wilmington International Airpo





Ticket Level
Section D

Location Plan 10 of 10



#### **Tactile Wall Mounted Signs:**

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 189 – 190. Published September 15, 2010, revised March 1, 2011. For more information:

www.ada.gov/2010ADAstandards\_index.htm

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

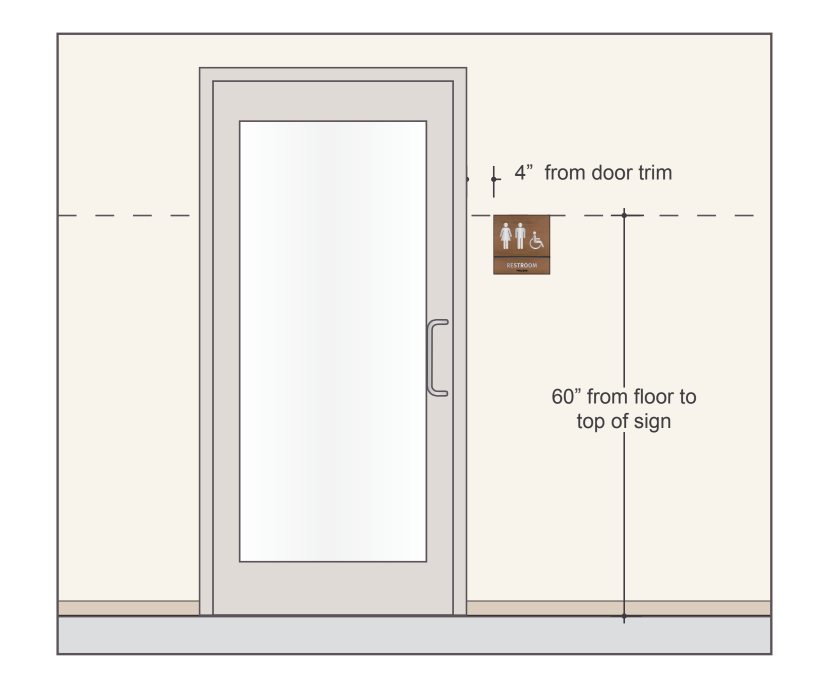
**EXCEPTION:** Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

**EXCEPTION:** Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices. **Takeform Standard:** Signs that have a permanent room identifier shall be mounted 60" above finished floor to the top of the sign.

This is an interpretation of the Accessibility Guidelines.



#### **Tactile Wall Mounted Restroom Signs:**

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 189 – 190. Published September 15, 2010, revised March 1, 2011. For more information: www.ada.gov/2010ADAstandards\_index.htm

**703.4.1** Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

**EXCEPTION:** Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches Minimum.

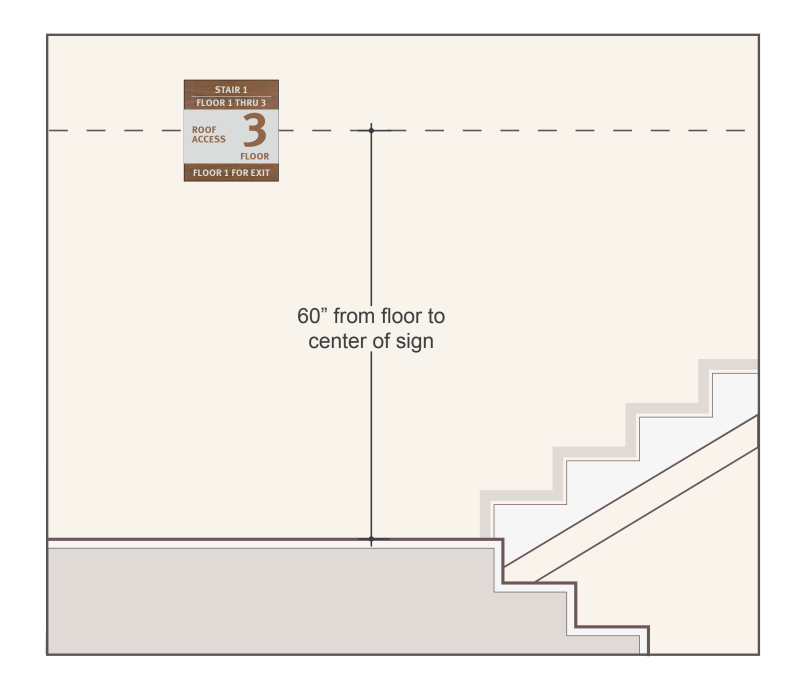
703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side.

Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open

**Takeform Standard:** Signs for Restrooms shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.

devices.



#### **Interior Stair ID Signs:**

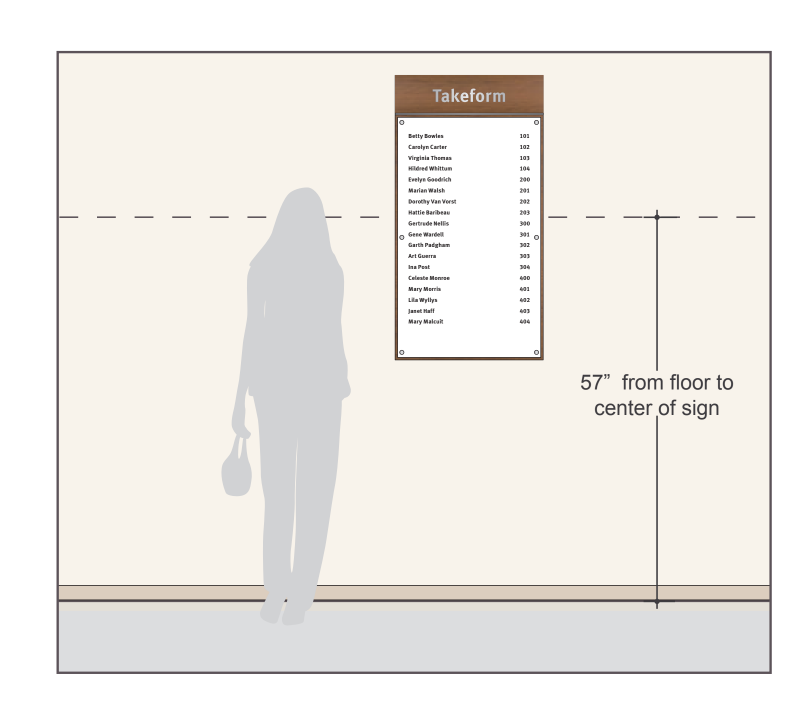
These guidelines are derived from NFPA 101, 2009, pg. 101 - 58. **7.2.2.5.4** Stair Identification

7.2.2.5.4.1 New enclosed stairs serving three or more stories and existing

enclosed stairs serving five or more stories shall comply with 7.2.2.5.4.1 (A) through (M). (A) The stairs shall be provided with special signage within the enclosure at each floor landing. (B) The signage shall indicate the floor level. **(C)** The signage shall indicate the terminus of the top and bottom of the stair enclosure. (D) The signage shall indicate the identification of the stair enclosure. **(E)** The signage shall indicate the floor level of, and the direction to, exit discharge. (F) The signage shall be located inside the enclosure approximately 60 in. (1525 mm) above the floor landing in a position that is visible when the door is in the open or closed position. (G) The signage shall comply with 7.10.8.1 and 7.10.8.2 of this Code. (H) The floor level designation shall also be tactile in accordance with ICC/ANSI A117.1, American National Standard for Accessible and Usable Buildings and Facilities. (1) The signage shall be painted or stenciled on the wall or on a separate sign securely attached to the wall. (J) The stairway identification letter shall be located at the top of the sign in minimum 1 in. (25mm) high lettering and shall be in accordance with 7.10.8.2. (K) Signage that reads NO ROOF ACCESS and is located under the stairway identification letter shall designate stairways that do not provide roof access. Lettering shall be a minimum of 1 in. (25mm) high and shall be in accordance with 7.10.8.2 (L) The floor level number shall be located in the middle of the sign in minimum 5 in. (125 mm) high numbers and shall be in accordance with 7.10.8.2. Mezzanine levels shall have the letter "M" or other appropriate identification letter preceding the floor number, while basement levels shall have the letter "B" or the appropriate identification letter preceding the floor level number. (M) Identification of the lower and upper terminus of the stairway shall be located at the bottom of the sign in minimum 1 in. (25 mm) high letters or numbers and shall be in accordance with 7.10.8.2.

**7.2.2.5.4.2** Wherever an enclosed stair requires travel in an upward direction to reach the level of exit discharge, special signs with directional indicators showing the direction to the level of exit discharge shall be provided at each floor level landing from which upward direction of travel is required, unless otherwise provided in 7.2.2.5.4.2 (A) and 7.2.2.5.4.2 (B), and the following also shall apply: **(1)** Such signage shall comply with 7.10.8.1 and 7.10.8.2. **(2)** Such signage shall be visible when the door leaf is in the open or closed position. **(A)** The requirement of 7.2.2.5.4.2 shall not apply where signs required by 7.2.2.5.4.1 are provided. **(B)** The requirement of 7.2.2.5.4.2 shall not apply to stairs extending not more than one story below the level of exit discharge where the exit discharge is clearly obvious.

**Takeform Standard:** Follows 7.2.2.5.4.1 section (F) for mounting heights.



#### **Directories:**

ground.

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

**216.1** General. Signs shall be provided in accordance with 216 and shall comply with 703.

**EXCEPTIONS:** 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216.

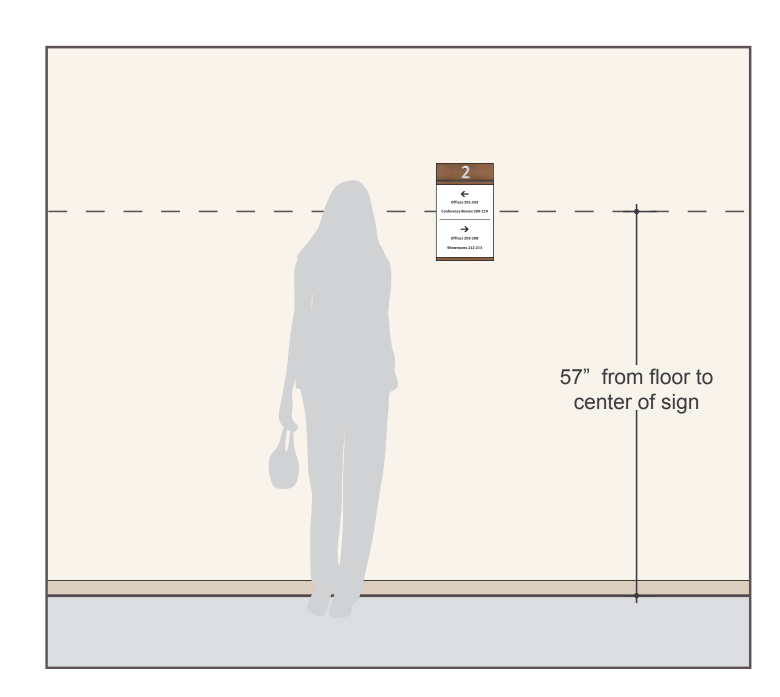
703.5 Visual Characters. Visual characters shall comply with 703.5.

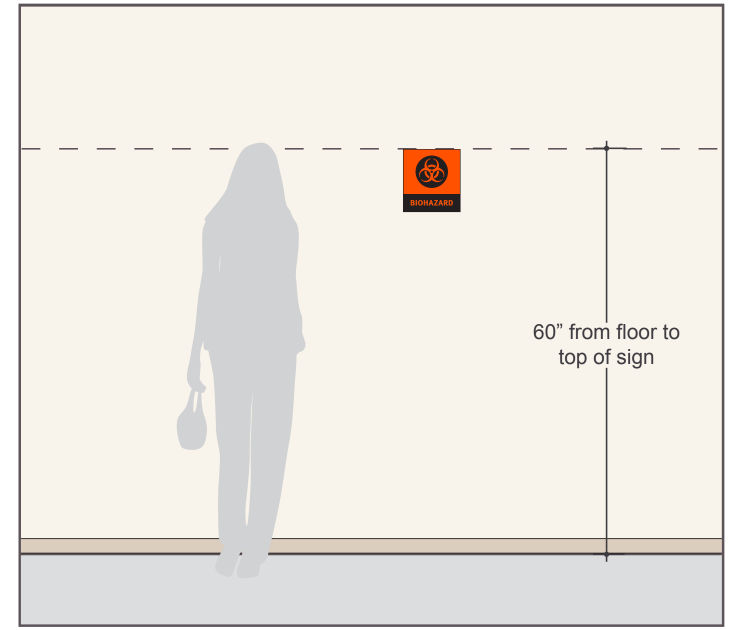
EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9.
703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or

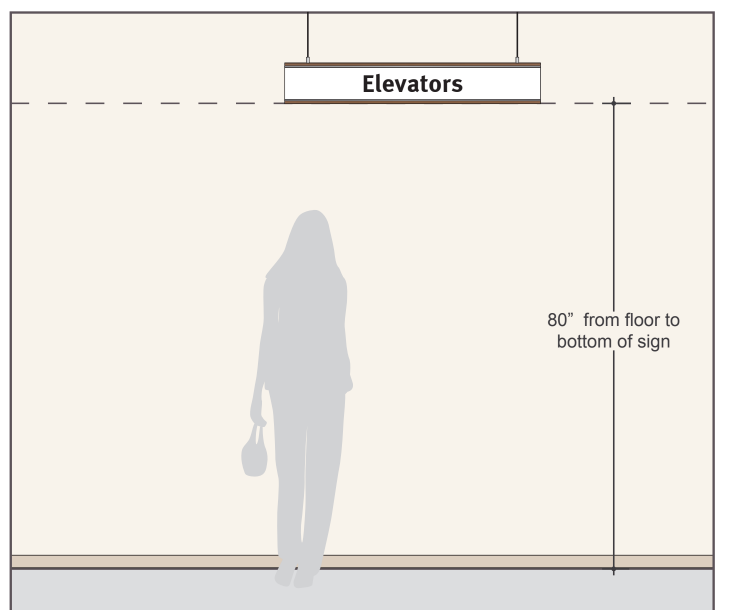
**Takeform Standard:** Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.

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#### Visual Wall Mounted Signs/Evacuation Maps (Greater Than 14" High):

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

**216.1** General. Signs shall be provided in accordance with 216 and shall comply with 703.

**EXCEPTIONS:** 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216. 703.5 Visual Characters. Visual characters shall comply with 703.5.

are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9. 703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. **Takeform Standard:** Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.

#### Visual Wall Mounted Signs (Less Than 14" High):

**216.1** General. Signs shall be provided in accordance with 216 and shall comply with 703.

**EXCEPTIONS:** 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company nnames and logos shall not be required to comply with 216. 703.5 Visual Characters. Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9. 703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. **Takeform Standard:** Signs less than 14" with no Braille shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.

#### **Overhead Mounted Signs:**

**307.2** Protrusion Limits.

Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path.

#### **307.3** Post-Mounted Objects.

Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (305 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance between the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

#### 307.4 Vertical Clearance.

Vertical clearance shall be 80 inches (2030 mm) high minimum. Guardrails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high.

The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground.

**Takeform Standard:** Follows 307.2 - 307.4 for mounting heights.

#### Flag Mounted Signs:

**307.2** Protrusion Limits.

Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path.

307.3 Post-Mounted Objects.

Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (305 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance between the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

#### 307.4 Vertical Clearance.

Vertical clearance shall be 80 inches (2030 mm) high minimum. Guardrails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high. The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground.

**Takeform Standard:** Follows 307.2 - 307.4 for mounting heights.

#### **Maximum Occupancy Signs:**

#### **International Building Code, 2009**

**1004.3** Posting of occupant load. Every room or space that is an assembly occupancy shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or authorized agent.

#### **Takeform Standard:**

Every room or space that is an area of assembly shall have the occupant load of the room or space centered above the door, 2" off the door trim, near the main access doorway. Signs shall have 1-inch block letters and numbers on a contrasting background so as to be readily visible. A sign with changeable numbers is not permitted. This is an interpretation of the International Building Code.

2 of 2

#### **MESSAGE SCHEDULE**



Sign #	Sign Type	Copy 1 (Side 1)	Copy 2 (Side 2)	Copy 3	Copy 4	Comments	Mounting Surface	Architects Ref #	Takeform Use Only
1C.034	Α	Welcome to ILM (P14) (SECURITY PICTO) Security Checkpoint All Gates Ticketing (TICKET PICTO) (P16)	WELCOME TO WILMINGTON (P16) (EXIT PICTO) Exit Security Checkpoint (SECURITY PICTO) (P15)						
1C.047	Α	Welcome to ILM  (P16) (SECURITY PICTO) Security Checkpoint Ticketing (TICKET PICTO) (P15)	(P16) (EXIT PICTO) Exit Bag Claim (BAG PICTO) (P15) (P14) (TICKET PICTO) Ticketing Rental Cars (KEY PICTO)						
1B.001	A.a	(P14) (BAG PICTO/KEY PICTO) Bag Claim/Rental Cars  (P14) Retail Gates 1-6 (P16)  Restrooms (P6) (P16)	(P14) Gate 5 (P16) Gates 6-9 (P16) Restrooms Bag Claim (BAG PICTO) (P15) Rental Cars (KEY PICTO) (P15)						
1B.002	A.a	(P16) Gates 1-6 Restrooms (P6) Retail	(P16) Gates 7-9 Retail (P15) Restrooms (P6) (P15)						
1A.021	В	(P14) (P6) Restroom Gates 2-6 (P16)	(P16) (EXIT PICTO) Exit Retail/Restroom (P6) (P15)  (BAG PICTO) Bag Claim  (KEY PICTO) Rental Car Gates 1, 7 & 8						
1B.012 1B.022	B B	(P16) Gates 8 & 9 Restrooms (P6) (P15)  (P16) (EXIT PICTO) Exit Bag Claim (BAG PICTO) (P15)  Rental Cars (KEY PICTO)	(P14) (P6) Restrooms			Side 2 Blank			
1B.024	В	DO NOT ENTER DO NOT ENTER	(P14) Gates 1-6 Gates 7-9 (P15)						
1B.031	В	(P46) (P46)  (P16) (EXIT PICTO) Exit Bag Claim (BAG PICTO) (P15)  Rental Cars (KEY PICTO)				Side 2 Blank			
1C.003	В	(P16) (EXIT PICTO) Exit Bag Claim (BAG PICTO) (P15) (P82) (TICKET PICTO)Ticketing	DO NOT ENTER (P46) DO NOT ENTER (P46)						
1C.004	В	Security Checkpoint All Gates				Side 2 blank			
1C.037	В	(P14) (P6) Restrooms Security Checkpoint (SECURITY PICTO) (P16)  Bag Claim (BAG PICTO)	(P14) (TICKET PICTO) Ticketing / Kiosks Exit (P15)						
1C.044	В	(P14) (TICKET PICTO) Ticketing Restrooms (P6) (P15)	(P14) Exit Security Checkpoint All Gates (P15)						
1C.053	В	(P14) (P6) Restrooms Bag Claim (BAG PICTO) (P16) Rental Cars (KEY PICTO)	(P14) (SECURITY PICTO) Security Checkpoint Exit (EXIT PICTO) (P15) (P16) (TICKET PICTO) Ticketing						
1C.061	В	(P16) (SECURITY PICTO) Security Checkpoint Restrooms (P6) (P15) (TICKET PICTO) Ticketing	(P14) Rental Cars Exit Bag Claim (P15)						
1C.067	В	(P16) Bag Claim (P14) (KEY PICTO) Rental Cars	Concessions (P16) Exit (EXIT PICTO) (P15)						
1D.011	В	(P16) (BAG PICTO) Bag Claim Ticketing (TICKET PICTO) (P15) Security Checkpoint (SECURITY PICTO) (P15)	(P14) (SECURITY PICTO) Security Checkpoint All Gates Exit (EXIT PICTO) (P16)  (P14)(TICKET PICTO) Ticketing						
1B.026	B.a	(P16) To All Gates 1-9							
1A.003	С	GATE 5	GATE 5						
1A.004	С	GATE 6	GATE 6						
1A.006	С	GATE 4	GATE 4						
1A.007 1A.012	C	GATE 4 GATE 2	GATE 4 GATE 2						
1A.012 1A.025	C	GATE 2  GATE 1	GATE 2  GATE 1						
1B.005	С	GATE 7	GATE 7						
1B.018	С	GATE 9	GATE 9						
1B.019	С	GATE 8	GATE 8						
1A.019	C.2	(P4) Women's Restroom	(P4) Women's Restroom						
1A.022	C.2	(P3) Men's Restroom	(P3) Men's Restroom						
1B.003	C.2					Client to provide message			
1B.007	C.2	(P74) Family Restroom	(P74) Family Restroom						



0' 4	Sign	Copy 1	Copy 2				Mounting	Architects	Talafa a libra Oal
Sign #	Type	(Side 1)	(Side 2)	Copy 3	Copy 4	Comments	Surface	Ref#	Takeform Use Only
1B.009	C.2	(P3)	(P3)						
1B.013	C.2	Men's Restroom  Mother's Room	Men's Restroom  Mother's Room						
		(P4)	(P4)						
1B.015	C.2	Women's Restroom	Women's Restroom						
1C.032	C.2	United Check-In	United Check-In						
1C.033	C.2	Delta Check-In	Delta Check-In						
1C.035	C.2	American Check-In	American Check-In						
1C.036	C.2	American Check-In (P4)	American Check-In (P4)						
1C.038	C.2	Women's Restroom	Women's Restroom						
1C.042	C.2	(P3)	(P3)						
10.042	0.2	Men's Restroom	Men's Restroom						
1C.049	C.2	(P96)	(P96)						
		Mother's Room (P74)	Mother's Room (P74)						
1C.051	C.2	Family Restroom	Family Restroom						
1C.054	C.2	(P4)	(P4)						
10.054	0.2	Women's Restroom	Women's Restroom						
1C.059	C.2	(P3) Men's Restroom	(P3) Men's Restroom						
1D.009	C.2	Rental Cars (LOGOS)	Rental Cars (LOGOS)			Client to provide logos			
1D.010	C.2	Baggage Claim 1 (BAG PICTO)	Baggage Claim 1 (BAG PICTO)			Cheffi to provide leges			
1D.012	C.2	Rental Cars (LOGOS)	Rental Cars (LOGOS)			Client to provide logos			
1D.013	C.2	Baggage Claim 2 (BAG PICTO)	Baggage Claim 2 (BAG PICTO)						
1A.001	D	GATE 6							
1A.002	D	GATE 5							
1A.005	D	GATE 4							
1A.008 1A.011	D D	GATE 4  GATE 2							
1A.026	D	GATE 1							
1B.006	D	GATE 7							
1B.020	D	GATE 8							
1B.021	D	GATE 9							
1C.011	D.a					Client to provide message			
1C.019	D.a	American Airlines							
1C.020 1C.021	D.a D.a	Delta Airlines  United Airlines							
0B.009	E F	(P8)	STAIR 6						
0B.019	E	(P8)	STAIR 7						
0C.014	Е	(P8)	STAIR			Client to provide message			
0C.027	Е	(P8)	STAIR 2						
1A.010	E	(P8)	STAIR 5						
1A.015	E	(P8)	STAIR						
1B.023 1B.025	E	(P8) (P8)	STAIR STAIR						
1C.005	F	(P8) (P8)	STAIR						
1C.063	E	(P8)	STAIR 2						
0A.010	E.2	(P4)	WOMEN						
0A.011	E.2	(P3)	MEN						
0C.008	E.2	(P6)	RESTROOM						
0C.009	E.2	(P6)	RESTROOM						
0C.020	E.2	(P4)	WOMEN						
0C.021	E.2	(P3) (P4)	MEN WOMEN						
1A.020 1A.023	E.2 E.2	(P4) (P3)	MEN						
1B.008	E.2	(P74)	FAMILY						
	E.2	(P3)	MEN		1			+	



	Sign	Copy 1	Copy 2				Mounting	Architects	
Sign #	Type	(Side 1)	(Side 2)	Copy 3	Copy 4	Comments	Surface	Ref #	Takeform Use Only
1B.014	E.2	(P96)	MOTHER'S ROOM						
1B.016	E.2	(P4)	WOMEN						
1C.039	E.2	(P4)	WOMEN						
1C.043	E.2	(P3)	MEN						
1C.050	E.2	(P96)	MOTHERS ROOM						
1C.052	E.2	(P74)	FAMILY						
1C.055	E.2	(P4)	WOMEN						
1C.060	E.2	(P3)	MEN						
1B.029	E.3	A2301	Authorized Personnel Only						
1B.030	E.3	A2303	Authorized Personnel Only						
1C.001	E.3	A2303	Authorized Personnel Only						
1C.002	E.3	A2527	Authorized Personnel Only						
0A.002-2	E.x	(P8)	STAIR 5						
0A.019	E.x	(P8)	STAIR 4						
0B.008	E.x	(P8)	STAIR 6						
0B.020	E.x	(P8)	STAIR						
0C.014-2	E.x	(P8)	STAIR			Client to provide message			
0C.027-2	E.x	(P8)	STAIR 2						
0A.006	G	ELECTRICAL							
0A.012	G	LOCKER ROOM							
0A.013	G	STORAGE							
0A.014	G	BREAK ROOM							
0B.010	G	EMR							
0B.014	G	STORAGE							
0B.015	G	MECHANICAL							
0B.016	G	IT							
0B.017	G					Client to provide message			
0B.018	G	MECHANICAL							
0C.007-2	G	STORAGE							
0C.007-3	G	STORAGE							
0C.012	G	MECHANICAL							
0C.013	G					Client to provide message			
0C.018	G	TSA							
0C.019	G	STORAGE							
0C.023	G					Client to provide message			
0C.024	G					Client to provide message			
0C.025	G					Client to provide message			
1A.017	G	STORAGE							
1A.018	G	JANITORIAL							
1B.004	G					Client to provide message			
1B.017	G	JANITORIAL							
1C.006	G	ELECTRICAL							
1C.010	G	ELEVATOR							
1C.015	G	STORAGE							
1C.016	G	TI ROOM							
1C.023	G	STORAGE							
1C.024	G	TELECOM							
1C.025	G	CLOSE OUT							
1C.029	G	STORAGE / IT							
1C.030	G	STORAGE							
1C.041	G	ELECTRICAL							
1C.045	G	ELECTRICAL							
1C.056	G	JANITORIAL							
1C.057	G	ELECTRICAL							
1C.058	G	JANITORIAL							
1C.062	G	BAG HOLD							
1C.064	G	BAG HOLD							



Sign #	Sign	Copy 1	Copy 2	Copy 3	Copy 4	Comments	Mounting Surface	Architects Ref #	Takeform Use Only
	Type	(Side 1)	(Side 2)				Surface	Rei #	
1C.065	G	BAG HOLD							
1C.066	G	BAG HOLD							
1D.002	G	STORAGE							
1D.004	G	STORAGE							
1D.006	G	STORAGE							
1D.008	G	STORAGE							
1D.015	G	STORAGE							
1D.017	G	STORAGE FLEVATOR FOLURATION							
0C.015	G.2	ELEVATOR EQUIPMENT							
0C.016	G.2	BAG HANDLING				Client to provide masses			
0C.026	G.2					Client to provide message			
0C.028	G.2	EMD				Client to provide message			
0C.029	G.2	EMR DDEAK / TDAINING							
1C.012	G.2	BREAK / TRAINING							
1C.017	G.2	CLOSE - OUT / PRINTER							
1C.040	G.2	CHANGING ROOM							
0A.001	G.2x	ELEVATOR EQUIPMENT							
0B.007	G.2x	CONCESSION ENTRANCE							
0C.001	G.2x					Client to provide message			
0C.010	G.2x					Client to provide message			
0C.010-3	G.2x	OUTBOUND MAKE-UP							
0C.010-4	G.2x	OUTBOUND MAKE-UP							
0C.010-5	G.2x	OUTBOUND SCREENING							
0C.011-2	G.2x	OUTBOUND SCREENING							
0D.001	G.2x	INBOUND MAKE UP							
0D.001-2	G.2x	INBOUND MAKE UP							
0D.001-3	G.2x	INBOUND MAKE UP							
0D.001-4	G.2x	INBOUND MAKE UP							
0A.002	G.x	BREAK ROOM							
0A.003	G.x	STORAGE				Client to provide process			
0A.004	G.x	NATCHANICAL				Client to provide message			
0A.015	G.x	MECHANICAL STORAGE							
0A.015-2 0A.015-3	G.x G.x	STORAGE							
0A.015-3	G.x	STORAGE							
0A.015-4 0A.015-5	G.x	MECHANICAL							
0A.013-3	G.x	STORAGE							
0A.017	G.x	ELECTRICAL							
0A.017	G.x	MECHANICAL							
0A.019	G.x	MECHANICAL							
0A.020	G.x	MECHANICAL							
0B.001	G.x	MECHANICAL							
0B.002	G.x	MECHANICAL							
0B.002	G.x	MECHANICAL							
0B.003	G.x	ELECTRICAL							
0B.005	G.x	ELECTRICAL							
0B.006	G.x	MECHANICAL							
0B.007-2	G.x	AIRLINE							
0B.007-3	G.x	AIRLINE							
0B.007-4	G.x	AIRLINE							
0B.007-5	G.x	AIRLINE							
0B.011	G.x					Client to provide message			
0C.010-2	G.x	MECHANICAL				Short to provide meddage			
0C.011	G.x	ELECTRICAL							
0C.012-2	G.x	MECHANICAL							
0C.012-2	G.x	MECHANICAL							
0C.012-4	G.x	MECHANICAL							
00.012 T	J./\				1				



#### **MESSAGE SCHEDULE**



Sign #	Sign Type	Copy 1 (Side 1)	Copy 2 (Side 2)	Copy 3	Copy 4	Comments	Mounting Surface	Architects Ref #	Takeform Use Only
04.005	туре	(Side I)	(Side 2)				Surface	ixei #	
0A.005	H					Client to provide message			
0A.007	H					Client to provide message			
0A.008	H	A 0 4 0 0				Client to provide message			
0C.002	H	A2133	Conference / Break Room						
0C.003	H	A2143				Client to provide message			
0C.004	H	A2142				Client to provide message			
0C.005	H	A2133	Conference / Break Room						
0C.006	Н	A2301				Client to provide message			
0C.007	Н					Client to provide message			
1B.027	Н	A2304				Client to provide message			
1B.028	Н	A2304				Client to provide message			
1C.008	Н		Passenger Services			Client to provide message			
1C.009	Н	A2505				Client to provide message			
1C.013	Н					Client to provide message			
1C.014	Н					Client to provide message			
1C.018	Н					Client to provide message			
1C.027	Н					Client to provide message			
1C.031	Н					Client to provide message			
1C.046	Н					Client to provide message			
1D.001	Н	C34				Client to provide message			
1D.003	Н	C33				Client to provide message			
1D.005	Н	C32				Client to provide message			
1D.007	Н	C31				Client to provide message			
1D.014	Н	C30				Client to provide message			
1D.016	H	C29				Client to provide message			
0C.017	I	119	Building Management			and the province interesting			
0C.022	i					Client to provide message			
1C.007						Client to provide message			
1C.022	i		Delta Airlines ATO			Client to provide message			
1C.026	i i					Client to provide message			
1C.028	i		United Airlines ATO			Client to provide message			
0C.002-2	i		Office 7 timiles 7 to 0			Client to provide message			
0C.002-2	1					Client to provide message  Client to provide message			
0C.002-3						Client to provide message  Client to provide message			
0C.003-2 0C.003-3						Client to provide message  Client to provide message			
						Client to provide message			
0C.005-2						Client to provide message			
0C.005-3	<u> </u>					Client to provide message			
0C.006-2	<u> </u>					Client to provide message			
0C.006-3	<u> </u>					Client to provide message			