



DESIGN INTENT & SPECIFICATIONS FOR EXTERIOR SIGNAGE

ASPEN / PITKIN COUNTY AIRPORT

JULY 2006



ASPEN/PITKIN COUNTY AIRPORT

Prepared by:

Carter=Burgess

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Aspen Airport
Wayfinding & Signage Program

Design Intent Specifications for Exterior Signage

orig. final submittal date: MAY 2006

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drawn by: UL, CN
checked by: BS
scale: N/A
project #: 07156.106.3.1000

Revisions			
Δ	description	date	by
	Add sec 8	8/07	psc

sheet title
Drawing Index
sheet #: **01.01**



Sign Type 151
Soffit Mount Terminal Entrance Identification

See Sheet 05.01



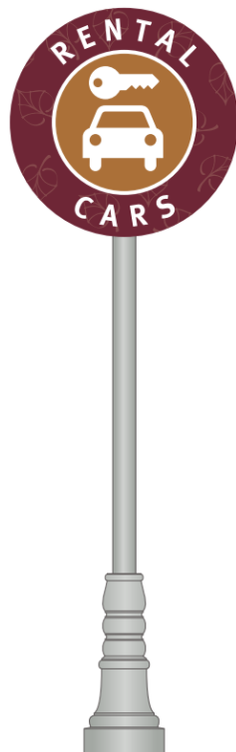
Sign Type 201
Pedestrian Post Mount Directional

See Sheet 05.03



Sign Type 251
Post Mount Departures / Curbside Identification

See Sheet 05.05



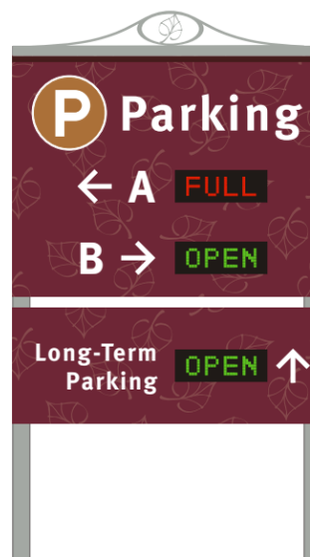
Sign Type 252
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See Sheet 05.07



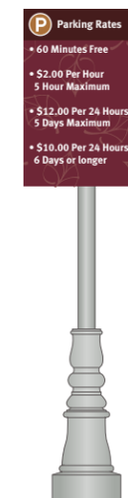
Sign Type 351
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See Sheet 05.09



Sign Type 381
Parking Lot Full / Open Dynamic Informational

See Sheet 05.11



Sign Type 382
Post Mount Parking Rate Informational

See Sheet 05.13



Sign Type 401
Post Mount Roadside Directional

See Sheet 05.15

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Wayfinding & Signage Program
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orig. final submittal date: MAY 2006

drawn by: UL, CN
checked by: BS
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project #: 07156.106.3.1000

Revisions			
description	date	by	

sheet title
Sign Type Overview

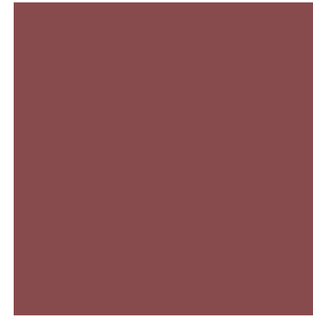
sheet #: **02.01**



PMS 4975C
 Matthews Acrylic Polyurethane paint
 #MP00662, satin finish



PMS 505C
 Matthews Acrylic Polyurethane paint
 #MP00670, satin finish



PMS 4985C
 Screened on 3M ink to match
 Pantone color swatch



PMS 730C
 3M Scotchlcal ElectroCut Opaque film
 #7725-139 (Saddle Brown), matte finish



PMS 443C
 Matthews Acrylic Polyurethane paint
 #MP00558, satin finish



White
 3M Scotclite Reflective film
 #680-10 (White)

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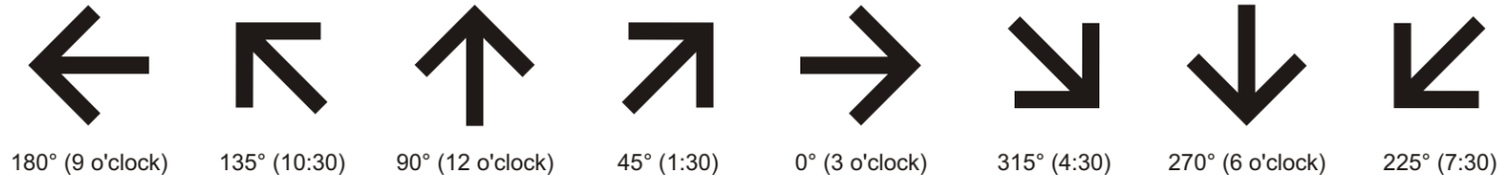
sheet title

Color Palette

sheet #: **03.01**

ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 0123456789 !@#\$%^&*()/?/<>,.

Meta Bold LF
 FontFont Font Family (available from www.myfonts.com)



Arrows
 Produced from electronic vector art (provided by designer)



Leaf Watermark

Symbols
 Produced from electronic vector art (provided by designer)

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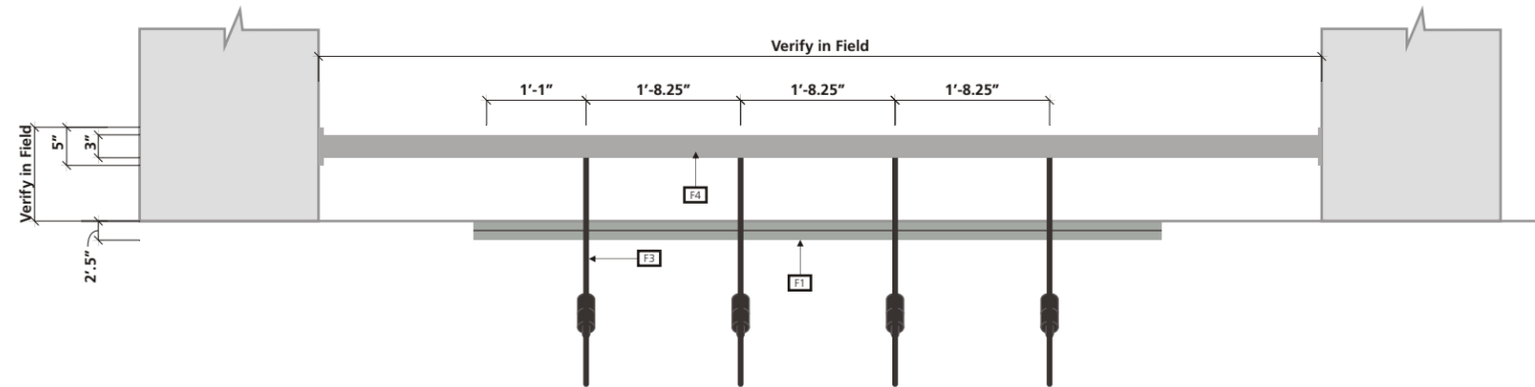
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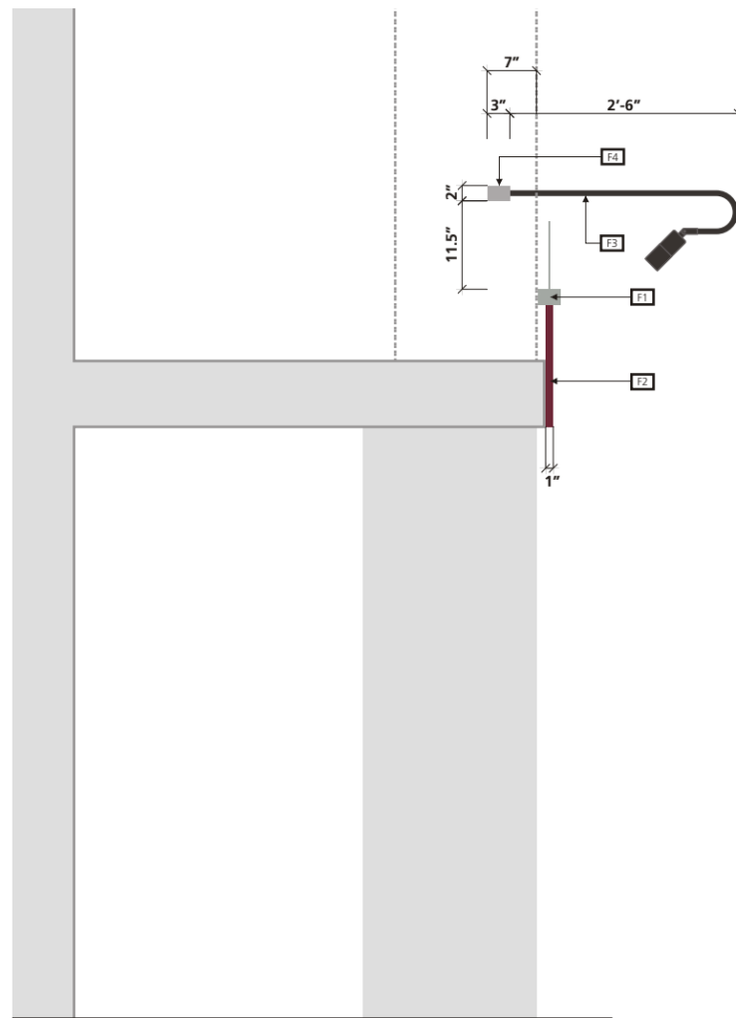
drawn by: UL, CN
 checked by: BS
 scale: N/A
 project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

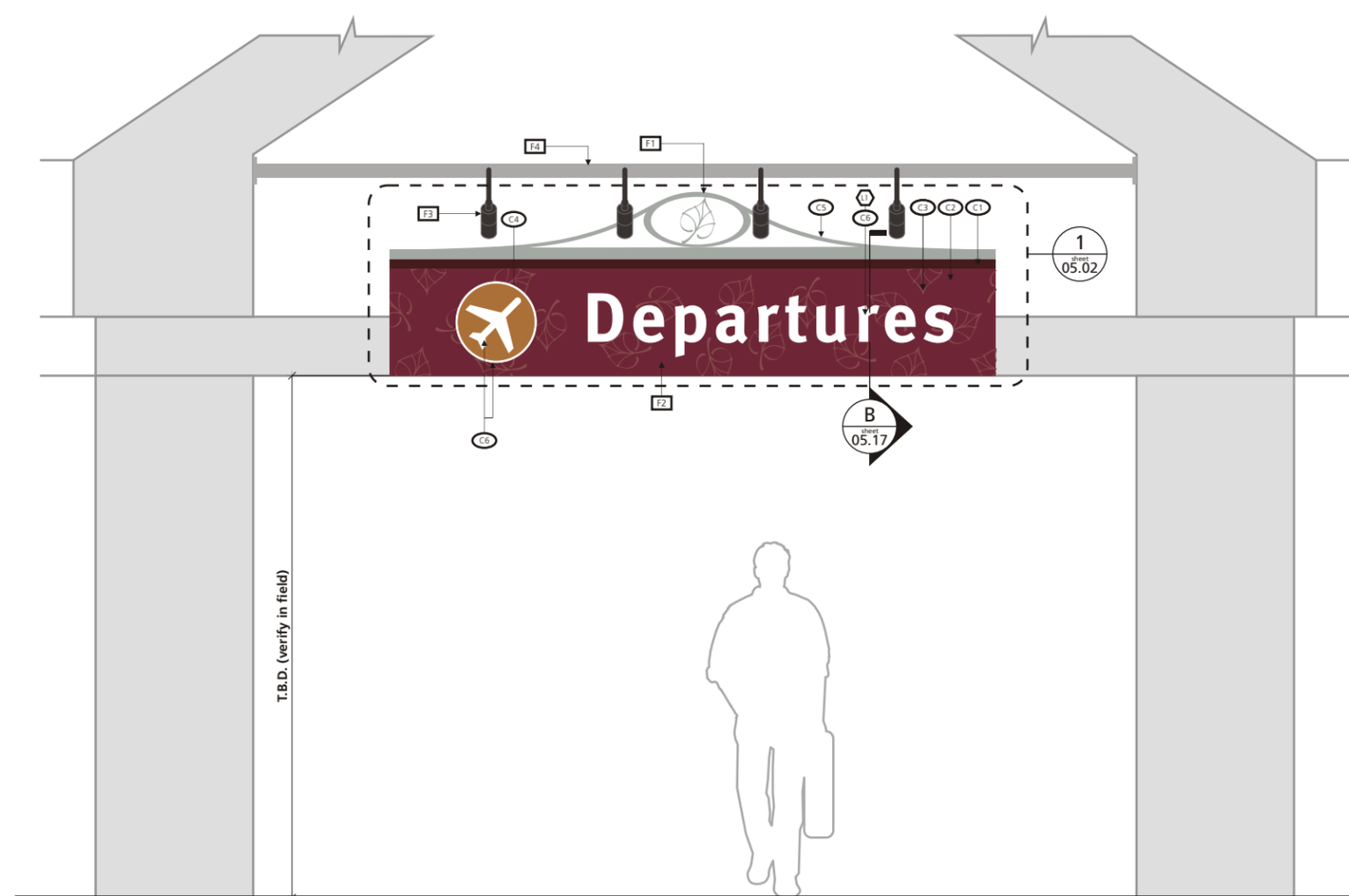
sheet title
Typography, Arrows, Symbols
 sheet #: **04.01**



3 Top View
SCALE: 1/2" = 1'-0"



2 Side View
SCALE: 1/2" = 1'-0"



1 Front Elevation
SCALE: 1/2" = 1'-0"

- GENERAL NOTES**
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 - Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
 - All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, and must be approved by the client.
 - Messages shown in these drawings are for general reference only. Refer to each site's specific reference drawings for actual required messages.
 - Internal and/or external illumination, when used, will always be evenly distributed across the sign's face, and fabricated in a way that prevents light leaks, hot spots, and dark spots. All illumination techniques used must comply with all applicable local illumination

- NOTES**
- GENERAL LOCATION / USE:** Placed above terminal entrances to identify Departures / Arrivals areas.
- ILLUMINATION:** Externally illuminated with arm style lighting. Brightness not to exceed local city ordinance.
- LETTERING:** Meta Bold LF (30% increased kerning)
- SYMBOLGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- C1 Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
 - C2 Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - C3 Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - C4 Symbol Background:** 3M Scotchlac ElectroCut Opaque film #7725-139 (Saddle Brown)
 - C5 Aspen Leaf Ironwork Header:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - C6 Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)

- FABRICATION MATERIAL DETAILS:**
- F1 Aspen Leaf Ironwork Header:** 1.5" h x 2.5" w x .125" thk aluminum rectangular tube with routed slot in bottom to accept top of assembled sign face. Hydro-jet cut aspen leaf pattern out of 1/4" thick aluminum and weld to top of rectangular aluminum tube. Countersink screw holes along top of rectangular tube to accept stainless steel pan-head screws for sign face attachment. Painted all exposed surfaces (see color notes above).
 - F2 Sign Face:** Two piece break-formed pan structures made of .090 aluminum. Weld inner corners of each pan prior to assembling two pan structures together. Insert inner pan into outer pan (must have extremely tight, clean fit) & mechanically fasten together along top, sides & bottom with countersunk stainless steel pan-head screws (paint heads to match background face color). Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface. Installation: mechanically attach inner pan to existing fascia structure as fascia conditions require & then assemble rest of sign onto it.
 - F3 Lighting:** Externally illuminated with Lumiere Lighting Brand Cambria 920 series, 36" hook arm, black. Remove 4-1/4" round mounting plate & weld directly to aluminum cross-support tube (must be water-tight seal). Run electrical thru cross-support as req'd. Brightness of lights not to exceed local city ordinance.
 - F4 Lighting Cross-support:** 2" h x 3" w x .125" thk aluminum rectangular tube with aluminum mounting plates welded to each end. Paint all exposed surfaces (see color notes above). Mechanically attach to fascia structure as fascia conditions require. Run electrical from terminal building to cross-support tube as req'd.

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checked by: BS
scale: 1/2" = 1'
project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
ST-151
Soffit Mount Terminal Entrance Identification

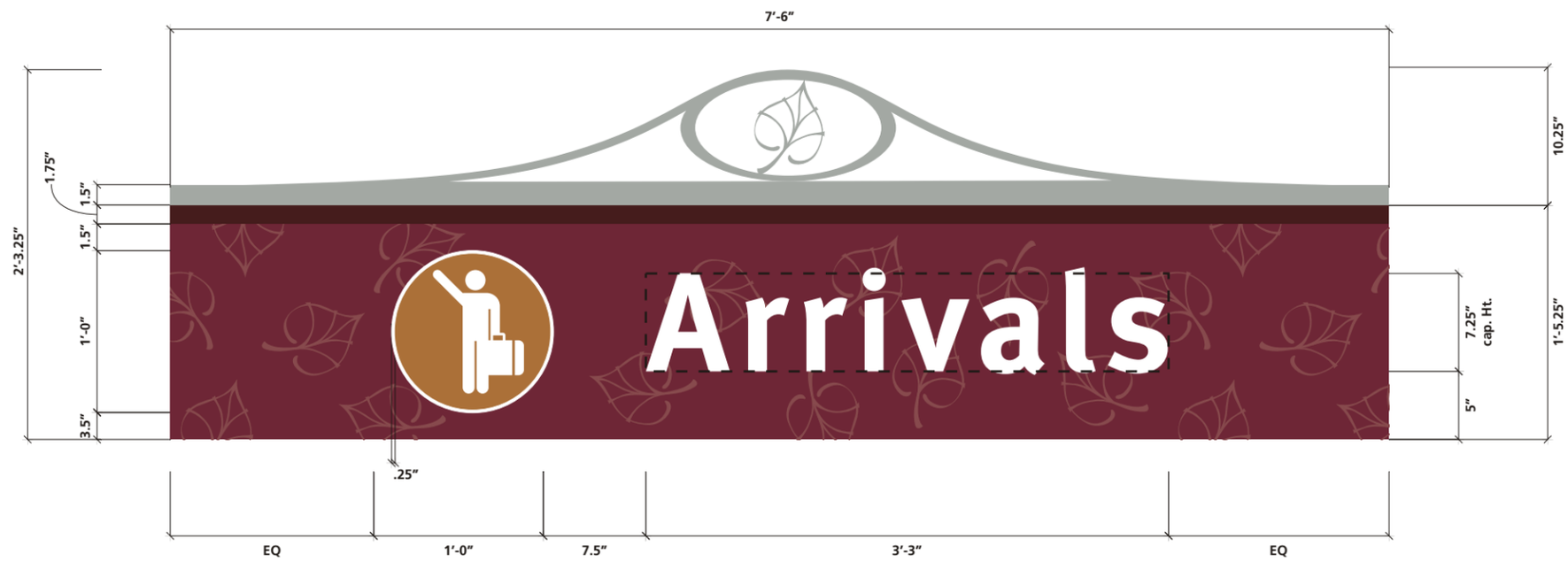
sheet #: **05.01**

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2 "Departures" Layout
Sheet
 05.02 SCALE: 1" = 1'-0"



1 "Arrivals" Layout
Sheet
 05.02 SCALE: 1" = 1'-0"

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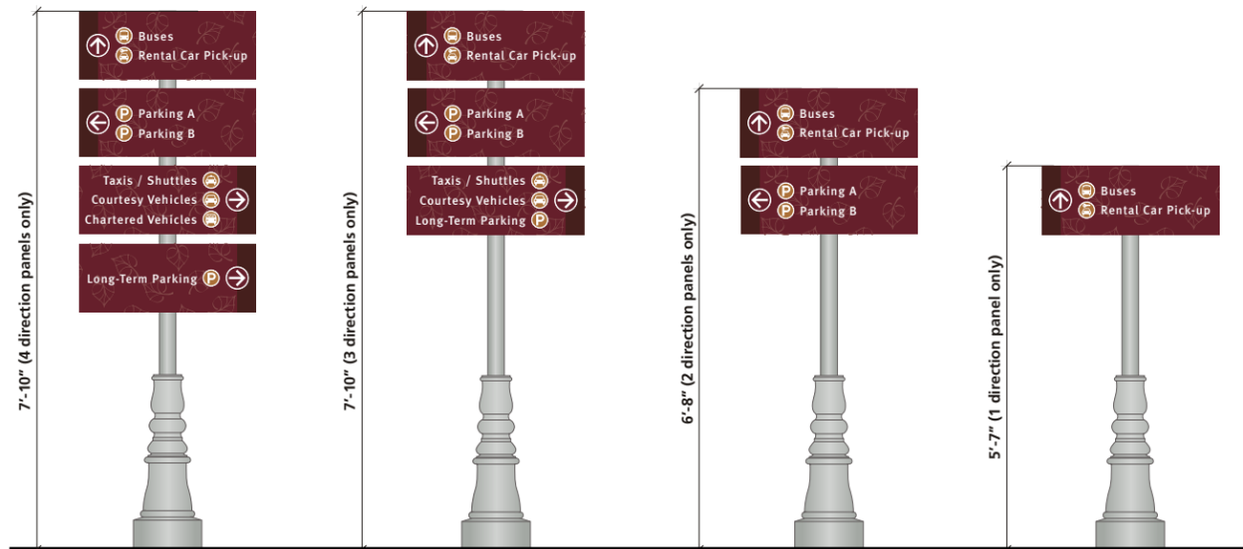


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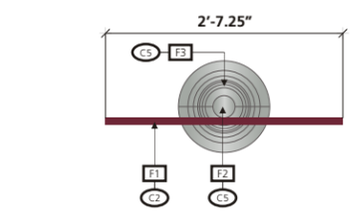
drawn by: UL, CN
 checked by: BS
 scale: 1" = 1'
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Revisions			
description	date	by	

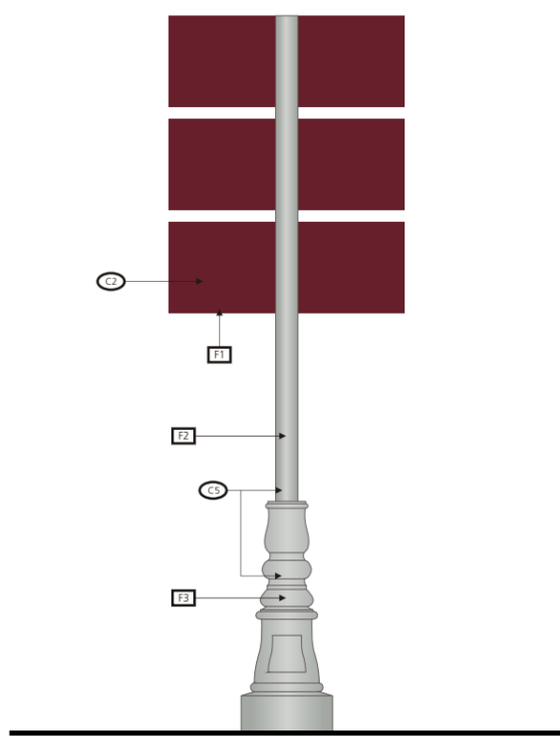
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ST-151
 Sign Face Layout Details
 sheet #: **05.02**



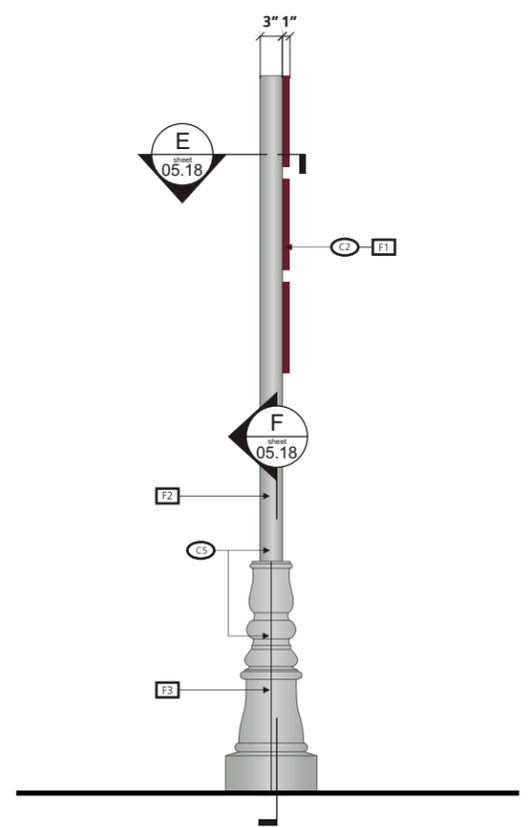
5 Sign Panel Options
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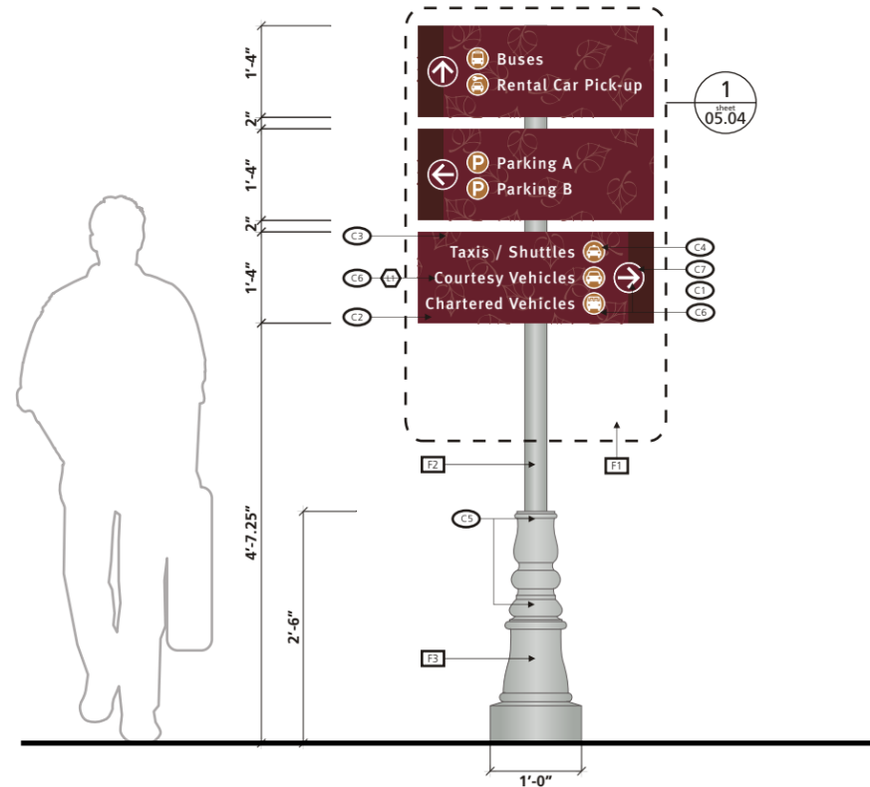
4 Top View
 SCALE: 1/2" = 1'-0"



3 Rear Elevation
 SCALE: 1/2" = 1'-0"



2 Side View
 SCALE: 1/2" = 1'-0"



1 Front Elevation
 SCALE: 1/2" = 1'-0"

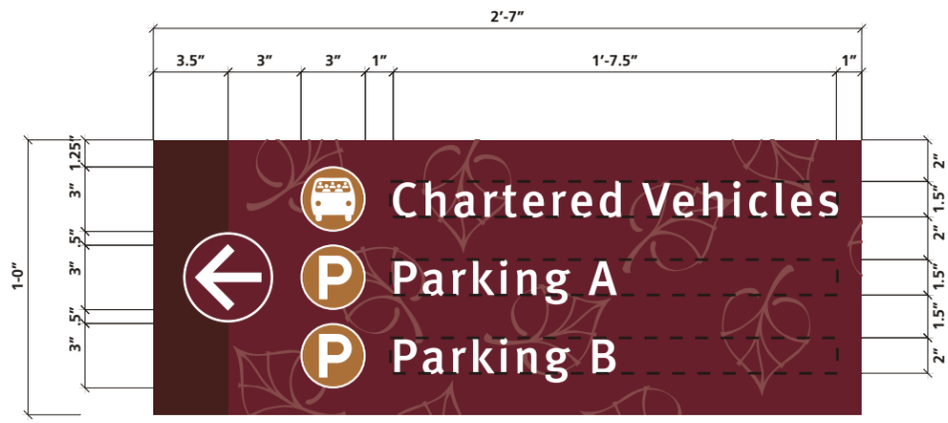
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- NOTES**
- GENERAL LOCATION / USE:** Placed at major pedestrian decision points.
- ILLUMINATION:** Non-illuminated, reflective copy
- LETTERING:** Meta Bold LF (15% increased kerning, 150% word spacing)
- SYMBOLOLOGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- C1 Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
 - C2 Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - C3 Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - C4 Symbol Background:** 3M Scotchcal ElectroCut Opaque film #7725-139 (Saddle Brown)
 - C5 Post / Base:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - C6 Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)
 - C7 Arrow Background:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
- FABRICATION MATERIAL DETAILS:**
- F1 Sign Faces:** Two piece break-formed pan structures made of .090 aluminum. Weld inner corners of each pan prior to assembling two pan structures together. Insert inner pan into outer pan (must have extremely tight, clean fit) & mechanically fasten together along top, sides & bottom with countersunk stainless steel tamper-resistant pan-head screws (paint heads to match background face color). Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (front side only, see color notes above). 1st surface apply 3M film copy / arrows / symbols. Installation: mechanically attach inner pan to support post as required & then install outer pan sign face.
 - F2 Support Post:** 3" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to shear capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
 - F3 Decorative Base:** Sun Valley Lighting brand 2400SB Series two-piece split wrap-around cast aluminum decorative base. Install base around 3" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).

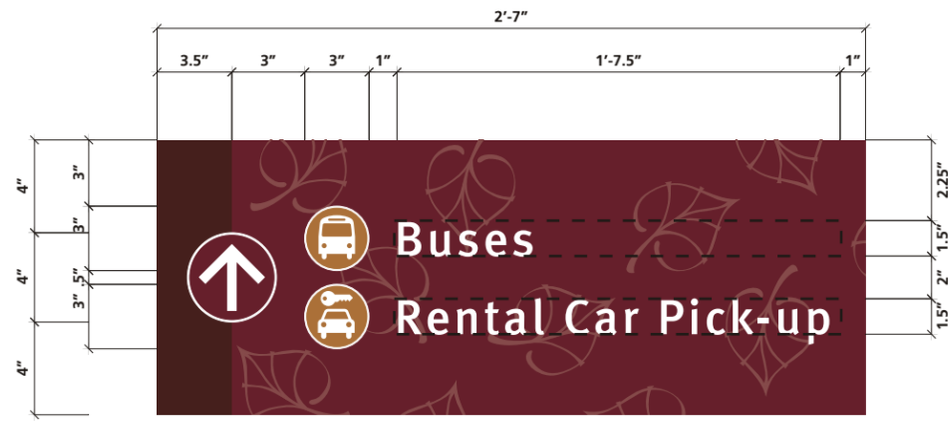


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3 3 Message Sign Face Layout
sheet 05.04 SCALE: 1 1/2" = 1'-0"



2 2 Message Sign Face Layout
sheet 05.04 SCALE: 1 1/2" = 1'-0"



1 1 Message Sign Face Layout
sheet 05.04 SCALE: 1 1/2" = 1'-0"



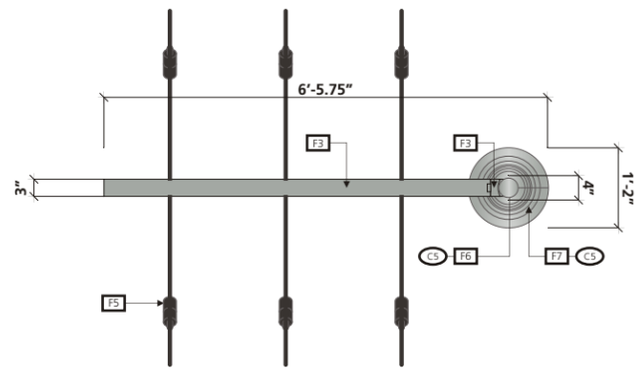
Revisions			
Δ	description	date	by

GENERAL NOTES

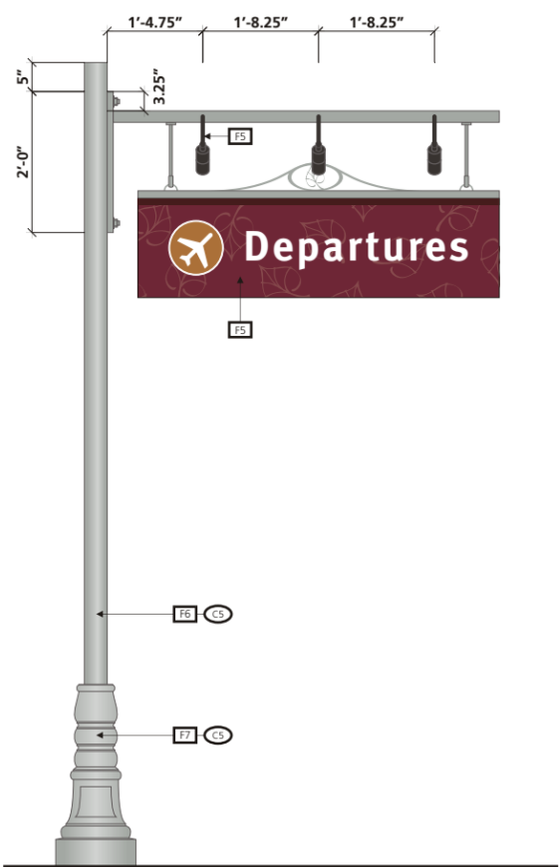
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NOTES

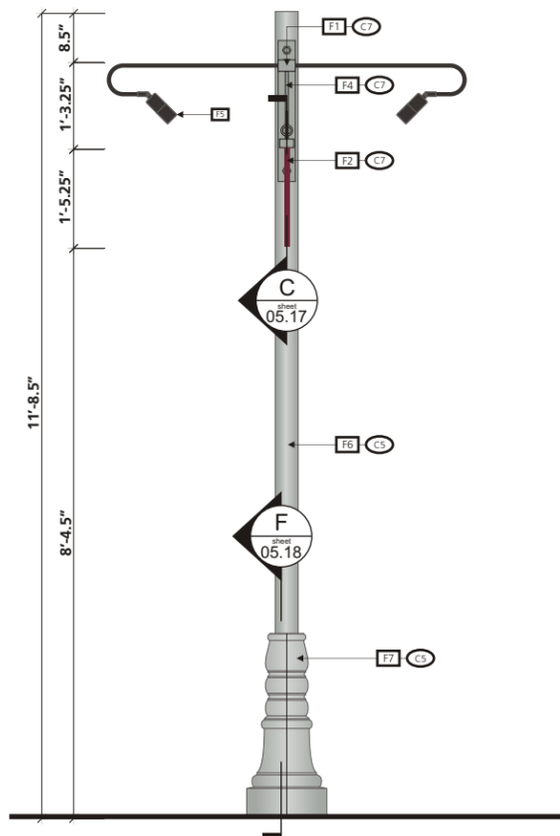
- GENERAL LOCATION / USE:** Placed on curbside near corresponding Departures / Arrivals terminal entrances.
- ILLUMINATION:** Externally illuminated with arm style lighting. Brightness not to exceed local city ordinance.
- LETTERING:** Meta Bold LF (30% increased kerning)
- SYMBOLOLOGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
 - Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - Symbol Background:** 3M Scotchcal ElectroCut Opaque film #7725-139 (Saddle Brown)
 - Post / Base:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)
 - Aspen Leaf Ironwork Header / Mounting Bracket / Rod Connection:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
- FABRICATION MATERIAL DETAILS:**
- Aspen Leaf Ironwork Header:** 1.5" h x 2.5" w x .125" thk aluminum rectangular tube with routed slot in bottom to accept top of assembled sign face. Hydro-jet cut aspen leaf pattern out of 1/4" thick aluminum and weld to top of rectangular aluminum tube. Countersink screw holes along top of rectangular tube to accept stainless steel pan-head screws for sign face attachment. Weld 1/2" thick aluminum ring halves to top of tube. Painted all exposed surfaces (see color notes above).
 - Sign Face:** Two piece break-formed pan structures made of .090 aluminum. Weld inner corners of each pan prior to assembling two pan structures together. Insert inner pan into outer pan (must have extremely tight, clean fit) & mechanically fasten together along top, sides & bottom with countersunk stainless steel pan-head screws (paint heads to match background face color). Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks both sides (see color notes above). 3M film copy and symbol applied to 1st surface, both sides.
 - Mounting Bracket:** 2" h x 3" w x .125" thk aluminum rectangular tube welded to aluminum u-channel. Paint all exposed surfaces (see color notes above).
 - Rod Connection:** 1/2" thk solid aluminum down-rod welded to mounting bracket on top & aluminum ring on the bottom. Weld to rings on header (sign doesn't sway).
 - Lighting:** Externally illuminated with Lumiere Lighting Brand Cambria 920 series, 30" hook arm, black. Remove 4-1/4" round mounting plate & weld directly to aluminum cross-support tube (must be water-tight seal). Run electrical thru cross-support as req'd. Brightness of lights not to exceed local city ordinance.
 - Support Post:** 4" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to sheer capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
 - Decorative Base:** Sun Valley Lighting brand 4000SB Series two-piece split wrap-around cast aluminum decorative base. Install base around 4" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).



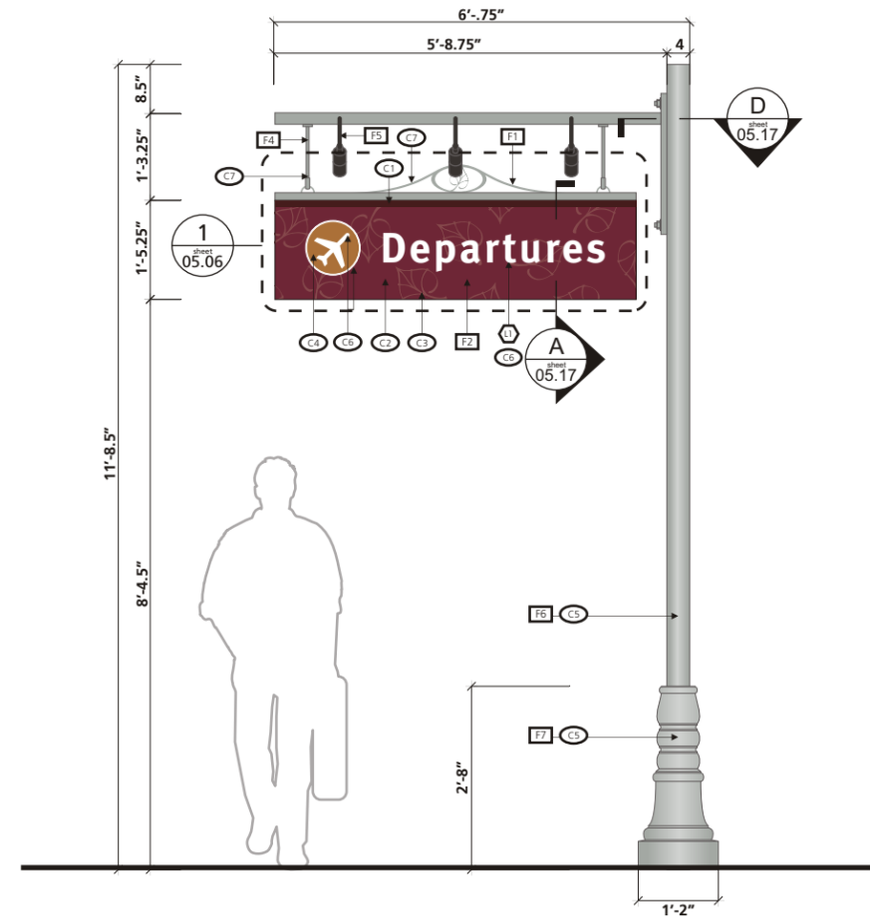
4 Top View
SCALE: 3/8" = 1'-0"



3 Rear Elevation
SCALE: 3/8" = 1'-0"



2 Side View
SCALE: 3/8" = 1'-0"



1 Front Elevation
SCALE: 3/8" = 1'-0"

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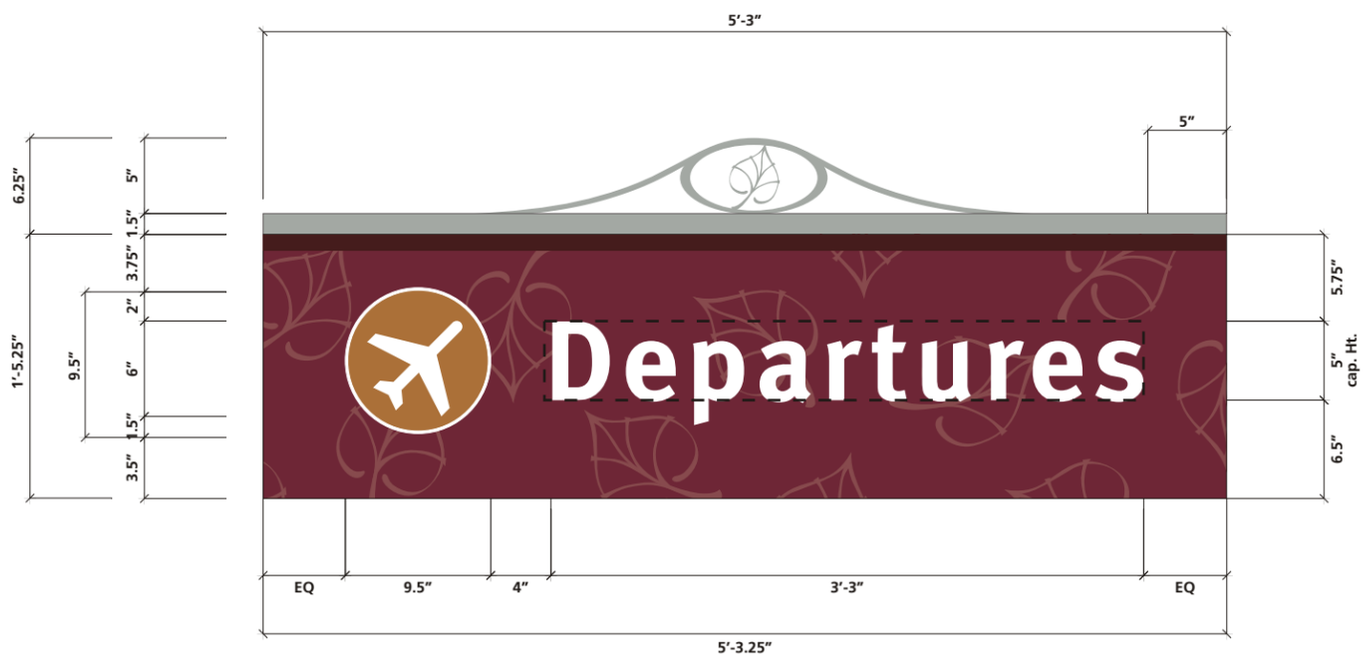
Aspen Airport
Wayfinding & Signage Program
Design Intent Specifications for Exterior Signage
orig. final submittal date: MAY 2006

drawn by: UL, CN
checked by: BS
scale: 1/2" = 1'
project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
ST-251
Post Mount Departures / Curbside Identification
sheet #: **05.05**

- GENERAL NOTES**
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 - Messages shown in these drawings are for general reference only. Refer to each site's specific reference drawings for actual required messages.
 - Internal and/or external illumination, when used, will always be evenly distributed across the sign's face, and fabricated in a way that prevents light leaks, hot spots, and dark spots. All illumination techniques used must comply with all applicable local illumination



2 "Departures" Layout
Sheet
 05.06 SCALE: 1" = 1'-0"



1 "Arrivals" Layout
Sheet
 05.06 SCALE: 1" = 1'-0"

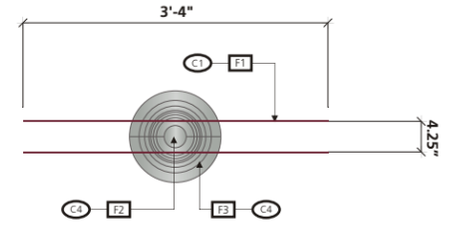


Revisions

description	date	by

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4 Top View
SCALE: 1/2" = 1'-0"

NOTES

GENERAL LOCATION / USE: Placed near each corresponding Ground Transportation area to identify each service location.

ILLUMINATION: Non-Illuminated, reflective copy

LETTERING: Meta Bold LF (125% increased kerning, 300% increased word spacing)

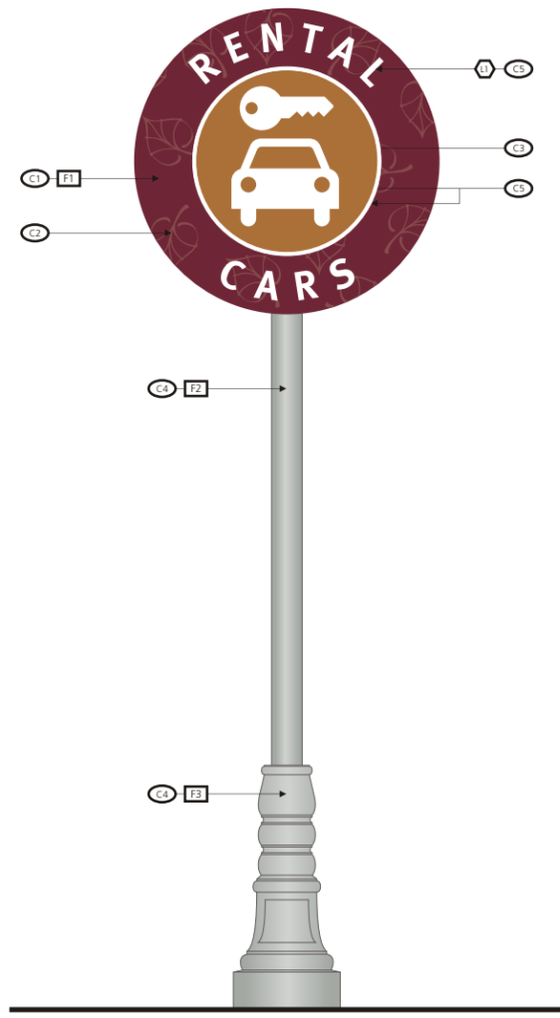
SYMBOLOLOGY: Refer to Sheet 04.01.

COLORS / DECORATION DETAILS:

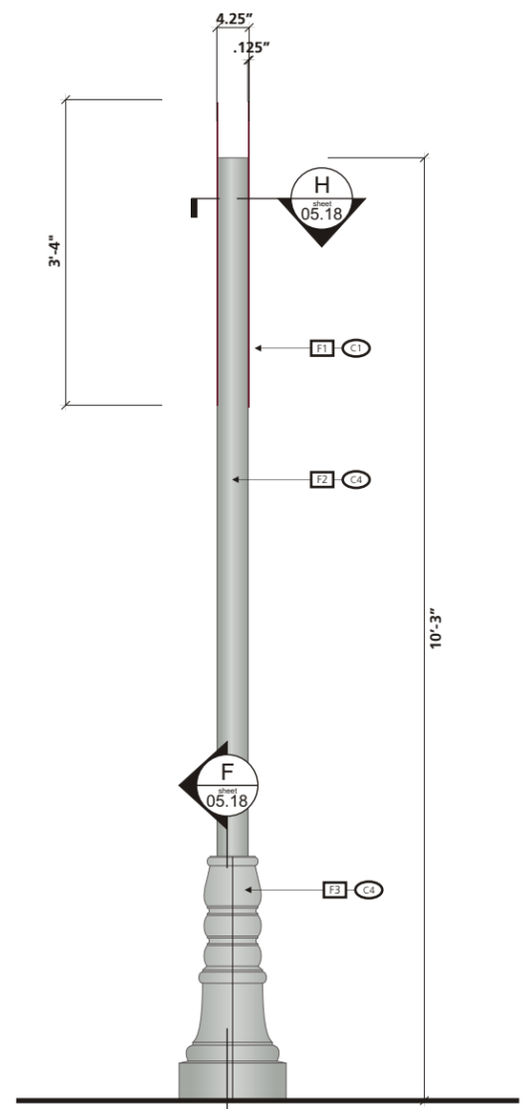
- C1 Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
- C2 Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
- C3 Symbol Background:** 3M Scotchlac ElectroCut Opaque film #7725-139 (Saddle Brown)
- C4 Post / Base:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
- C5 Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)

FABRICATION MATERIAL DETAILS:

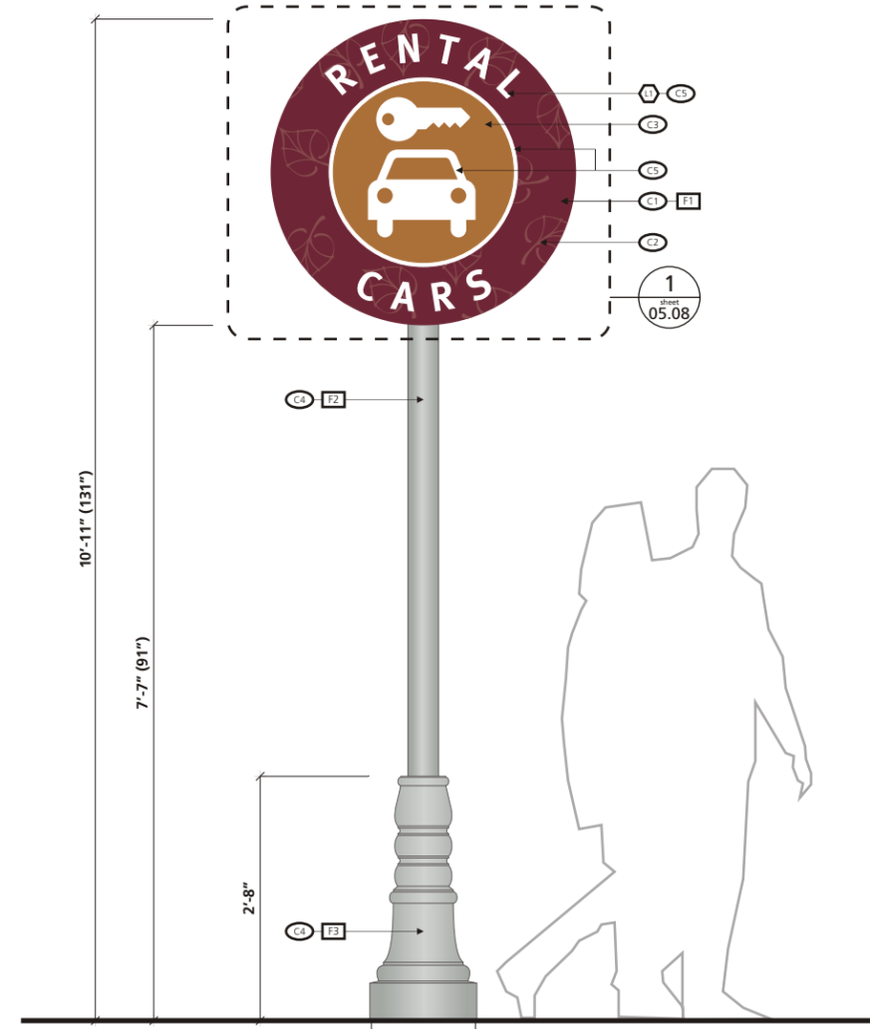
- F1 Sign Faces:** .125" thk hydro-jet cut aluminum circle. Mechanically attach 2nd surface of faces to support post. Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
- F2 Support Post:** 4" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to sheer capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
- F3 Decorative Base:** Sun Valley Lighting brand 4000SB Series two-piece split wrap-around cast aluminum decorative base. Install base around 4" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).



3 Rear Elevation
SCALE: 1/2" = 1'-0"



2 Side View
SCALE: 1/2" = 1'-0"



1 Front Elevation
SCALE: 1/2" = 1'-0"

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Wayfinding & Signage Program
 Design Intent Specifications for Exterior Signage
 orig. final submittal date: MAY 2006

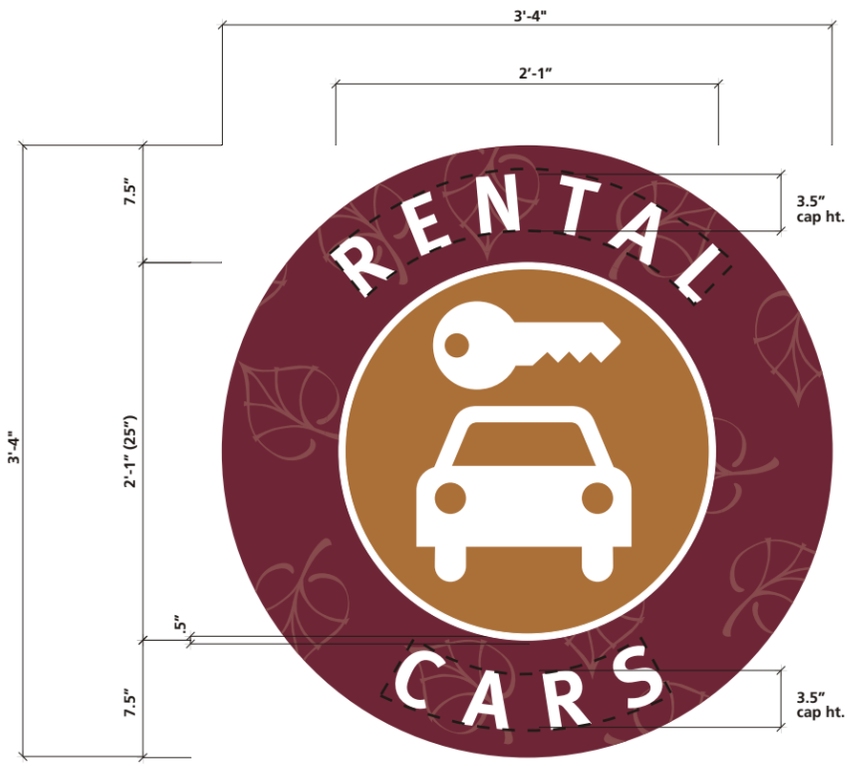
drawn by: UL, CN
 checked by: BS
 scale: 1/2" = 1'
 project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
ST-252
 Post Mount Ground Transportation Identification
 sheet #: **05.07**

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1 Sign Face Layout
sheet
 05.08 SCALE: 1" = 1'-0"

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Aspen Airport
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 Design Intent Specifications for Exterior Signage
 orig. final submittal date: MAY 2006

drawn by: UL, CN
 checked by: BS
 scale: 1" = 1'
 project #: 07156.106.3.1000

Revisions			
description	date	by	

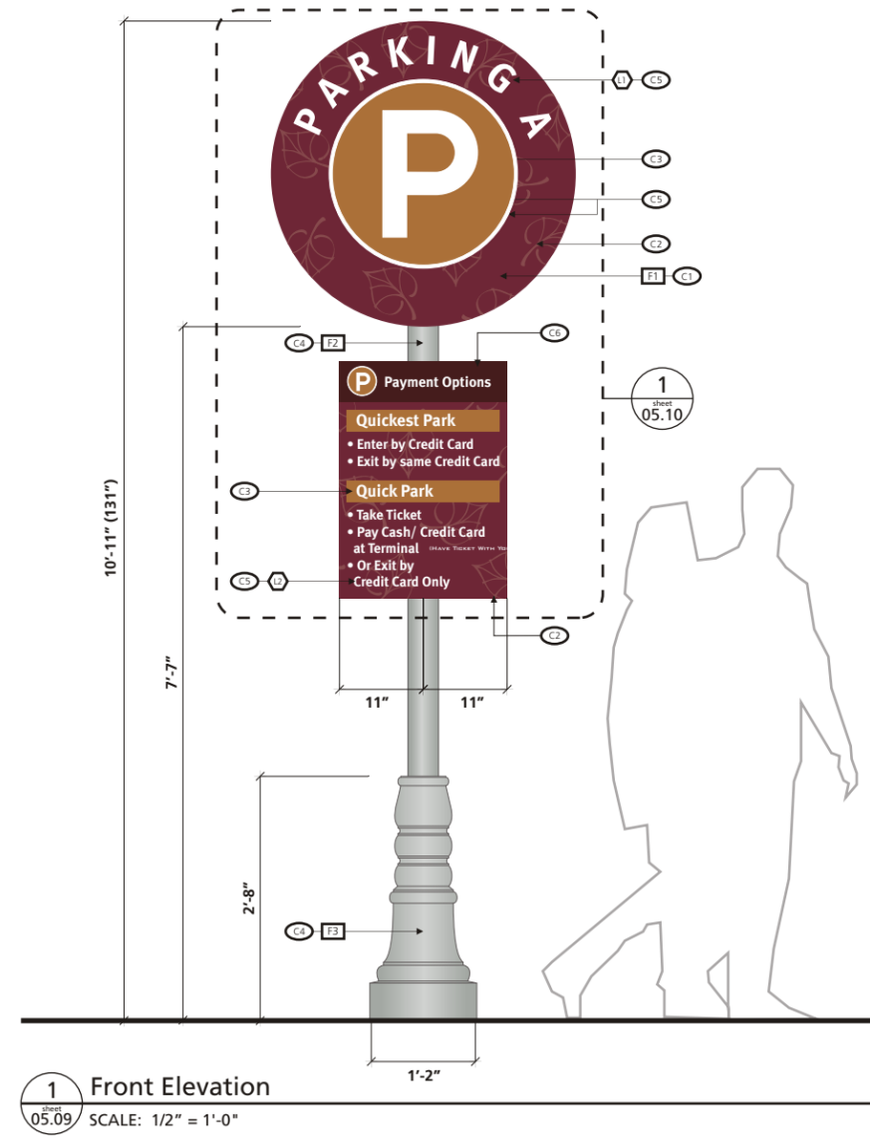
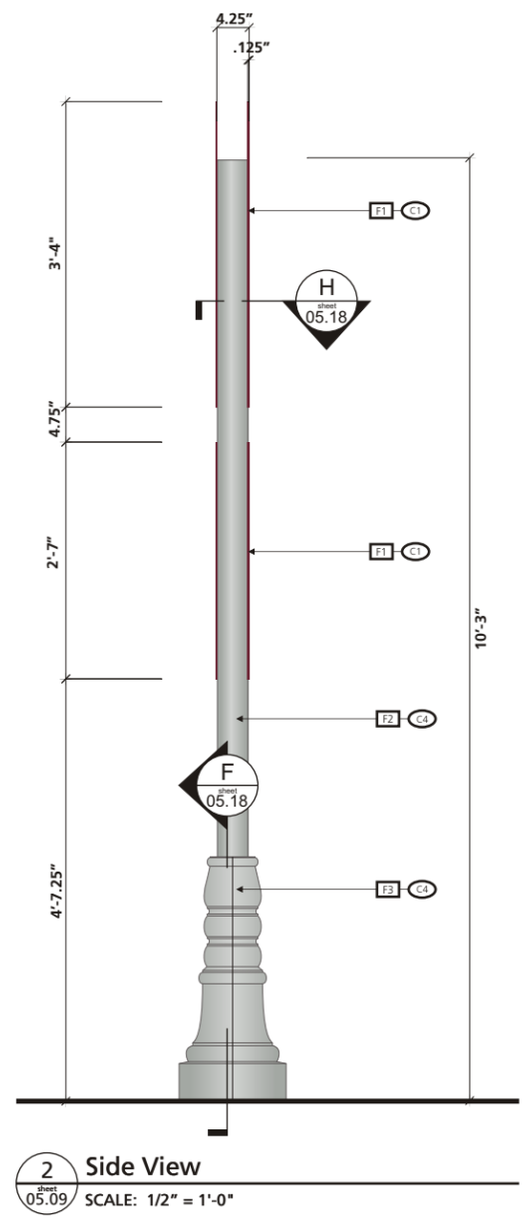
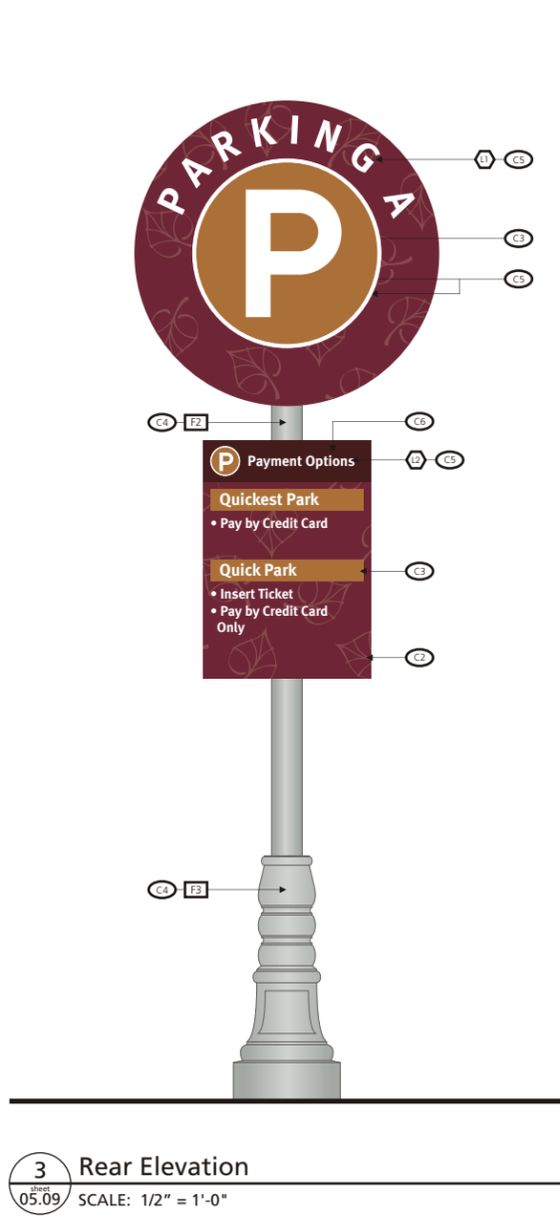
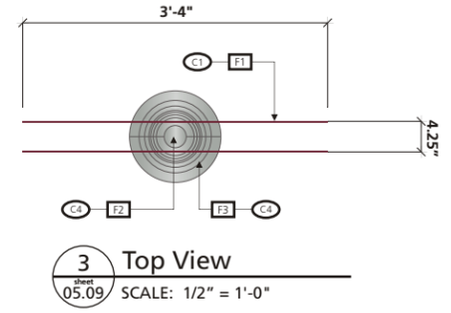
sheet title
ST-252
 Sign Face Layout Details
 sheet #: **05.08**

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NOTES

- GENERAL LOCATION / USE:** Placed at parking lot entrances / exits to provide parking lot identification and payment information.
- ILLUMINATION:** Non-illuminated, reflective copy
- LETTERING:**
- ① Meta Bold LF (125% increased kerning, 300% increased word spacing)
 - ② Meta Bold LF (10% increased kerning)
- SYMBOLGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- ① **Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - ② **Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - ③ **Symbol Background:** 3M Scotchlcal ElectroCut Opaque film #7725-139 (Saddle Brown)
 - ④ **Post / Base:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - ⑤ **Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)
 - ⑥ **Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
- FABRICATION MATERIAL DETAILS:**
- ① **Circle ID Sign Face:** .125" thk hydro-jet cut aluminum circle. Mechanically attach 2nd surface of faces to support post. Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
 - ② **Informational Sign Face:** .125" thk aluminum. Mechanically attach 2nd surface of faces to support post. Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
 - ③ **Support Post:** 4" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to sheer capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
 - ④ **Decorative Base:** Sun Valley Lighting brand 4000SB Series two-piece split wrap-around cast aluminum decorative base. Install base around 4" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).



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orig. final submittal date: MAY 2006

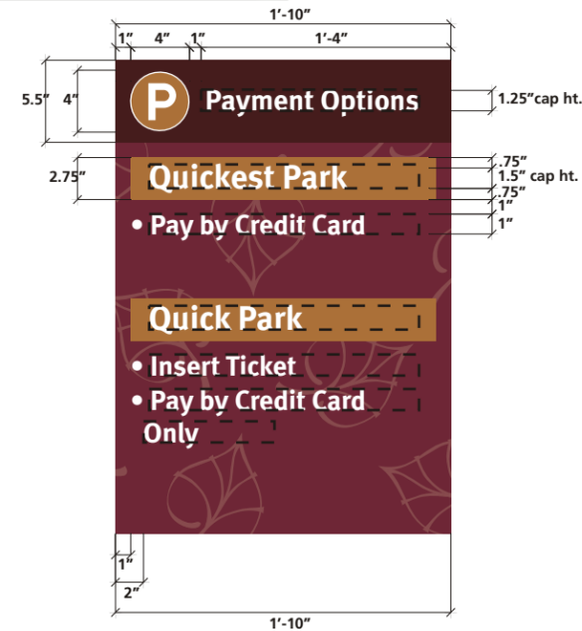
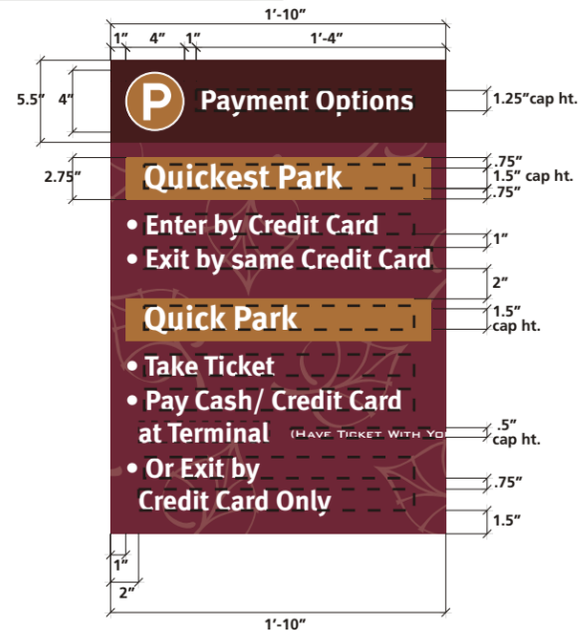
drawn by: UL, CN
checked by: BS
scale: 1/2" = 1'
project #: 07156.106.3.1000

Revisions	description	date	by

sheet title
ST-351
Post Mount Parking Identification / Informational
sheet #: **05.09**



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2 Front Sign Face Layout
SCALE: 1" = 1'-0"

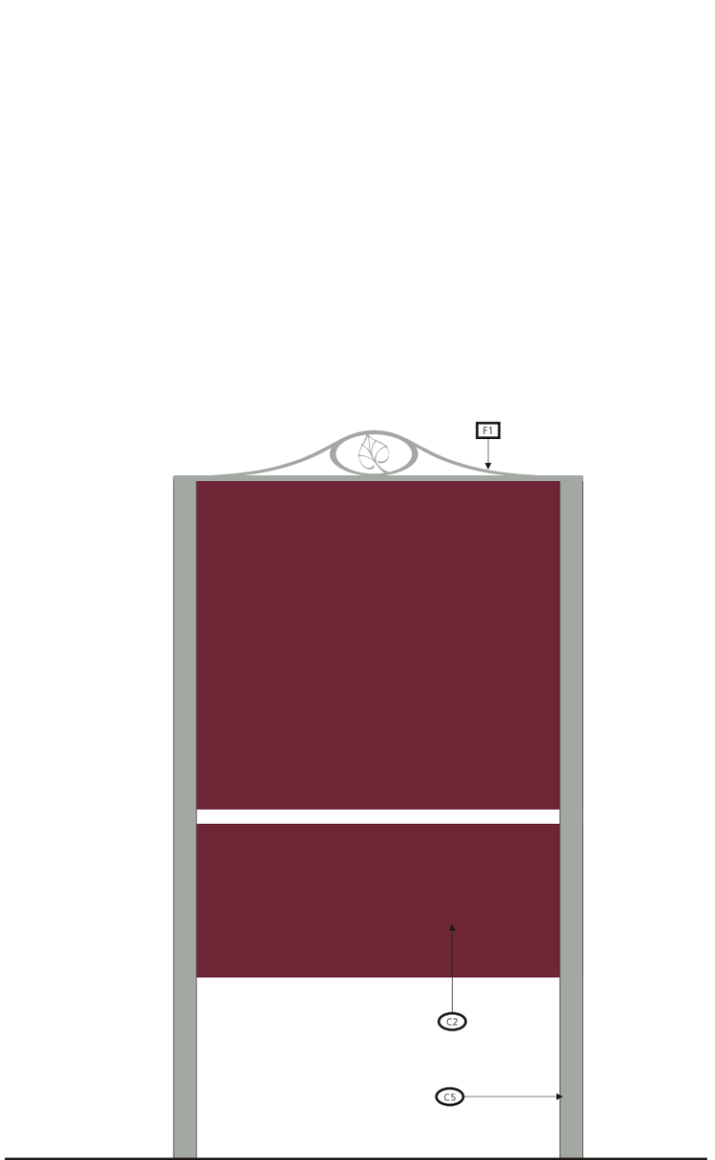
1 Rear Sign Face Layout
SCALE: 1" = 1'-0"



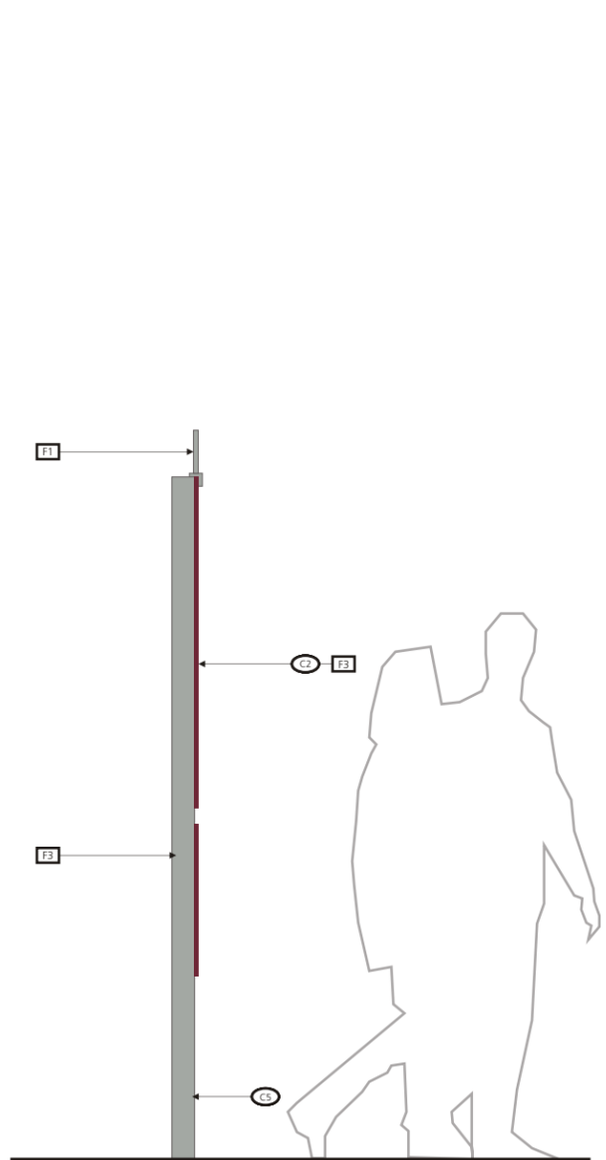
Revisions			
description	date	by	

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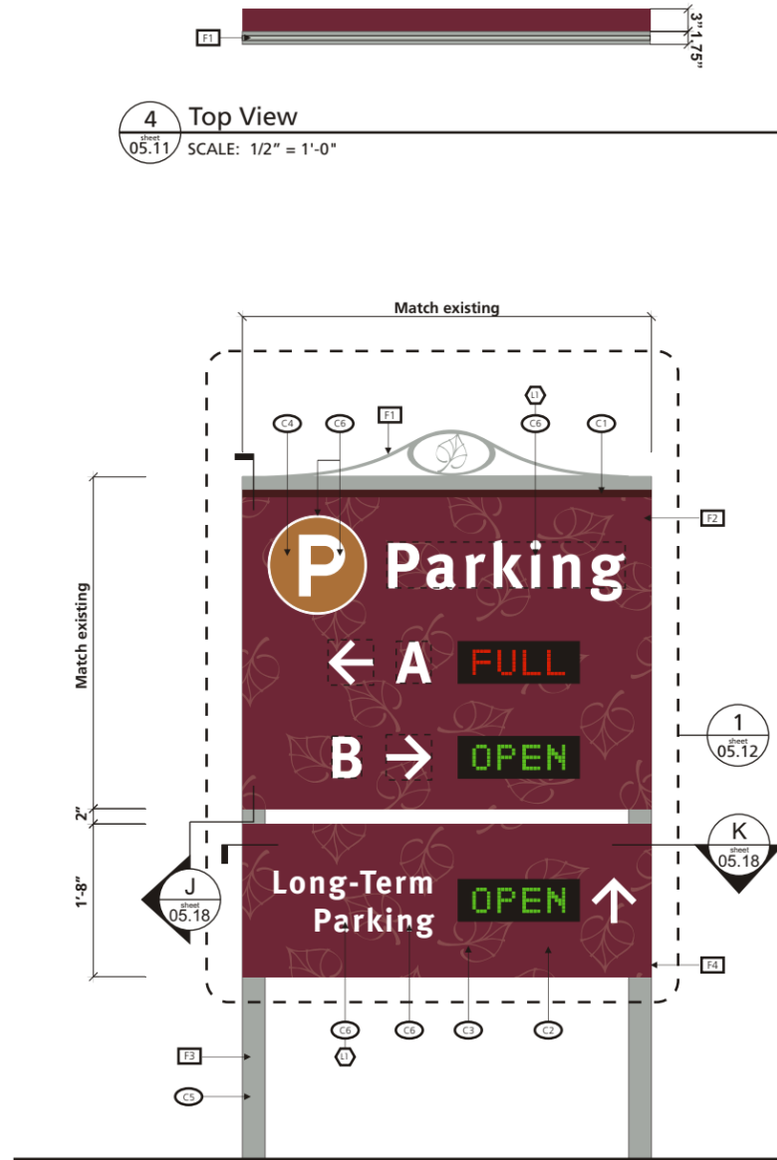
- NOTES**
- GENERAL LOCATION / USE:** Placed at main terminal parking lot entrances to indicate parking capacity / availability.
- ILLUMINATION:** Non-Illuminated, reflective copy
- LETTERING:** Meta Bold LF (30% increased kerning)
- SYMBOLOLOGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- C1 Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
 - C2 Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - C3 Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - C4 Symbol Background:** 3M Scotchlac ElectroCut Opaque film #7725-139 (Saddle Brown)
 - C5 Aspen Leaf Ironwork Header / Posts:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - C6 Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)
- FABRICATION MATERIAL DETAILS:**
- F1 Aspen Leaf Ironwork Header:** 1.5" h x 1.5" w x .125" thk aluminum angle. Hydro-jet cut aspen leaf pattern out of 1/4" thick aluminum and weld to top of rectangular aluminum angle. Countersink screw holes along top of aluminum angle to accept stainless steel tamper-proof screws for attachment to top of existing sign cabinet. Painted all exposed surfaces (see color notes above).
 - F2 Sign Face:** Re-skin existing sign face with new .125" thk aluminum sign face (stitch-weld to existing sign face). Hydro-jet cut openings to match dimensions of existing dynamic display units. Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
 - F3 Support Posts:** Re-prime and re-paint all exposed surfaces of existing support posts (see color notes above).
 - F4 Sign Cabinet:** Additional sign cabinet to be manually attached per manufacturer's specifications. Re-skin existing sign face (see sign face notes above).



3 Rear Elevation
 SCALE: 1/2" = 1'-0"



2 Side View
 SCALE: 1/2" = 1'-0"



1 Front Elevation
 SCALE: 1/2" = 1'-0"

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Aspen Airport
 Wayfinding & Signage Program

Design Intent Specifications for Exterior Signage

orig. final submittal date: MAY 2006

drawn by: UL, CN

checked by: BS

scale: 1/2" = 1'

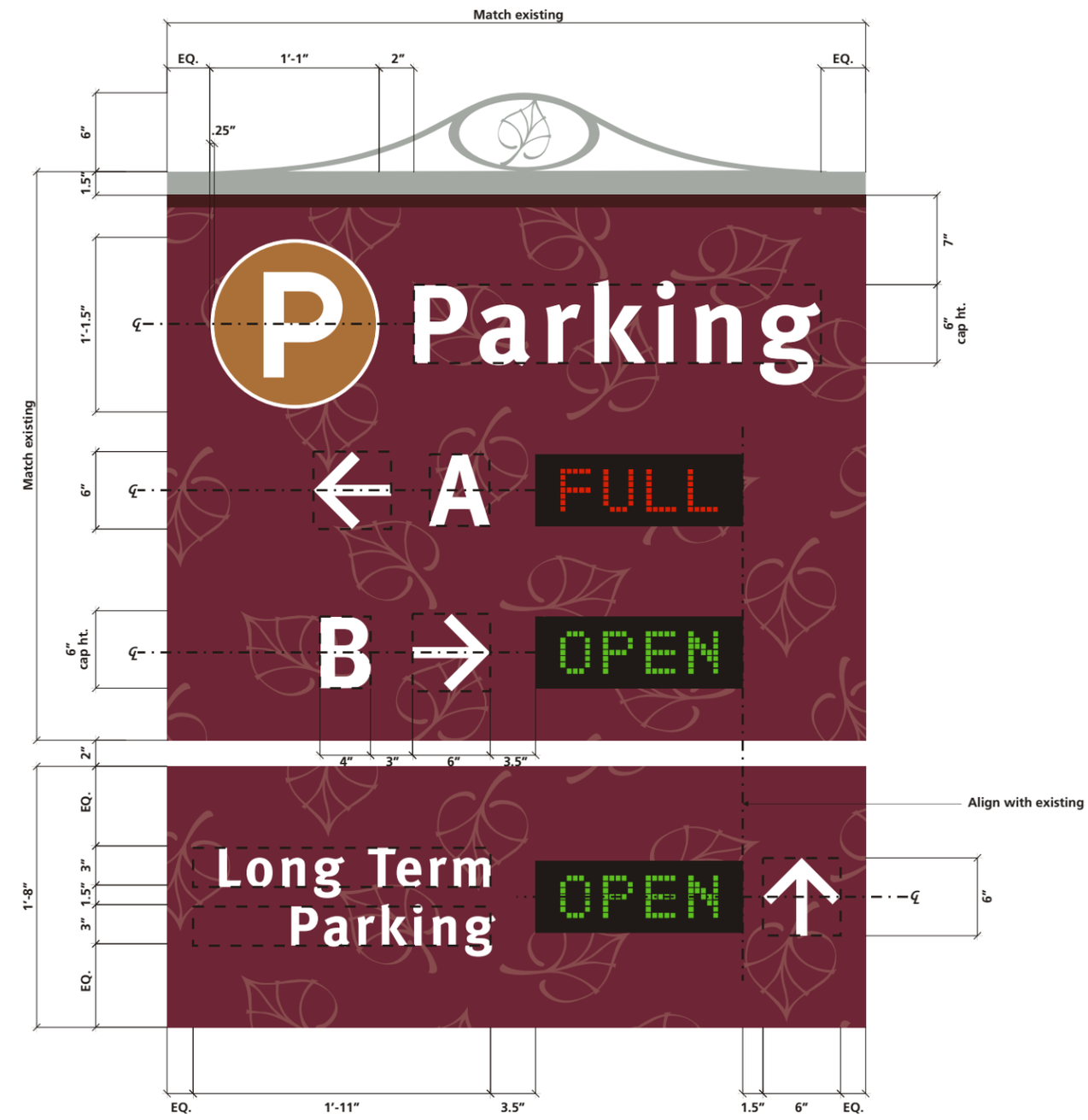
project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
ST-381
 Parking Lot Full / Open Dynamic Informational

sheet #: **05.11**

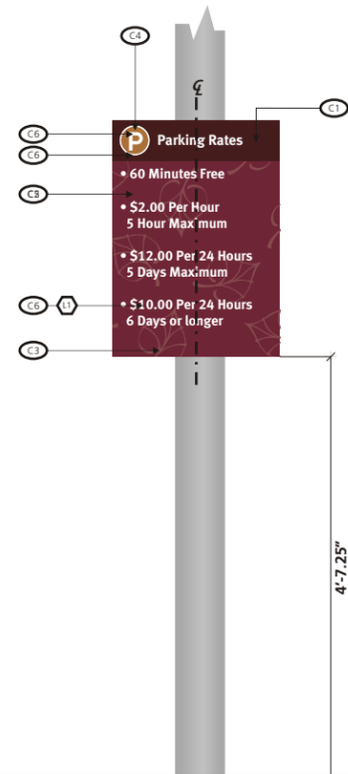
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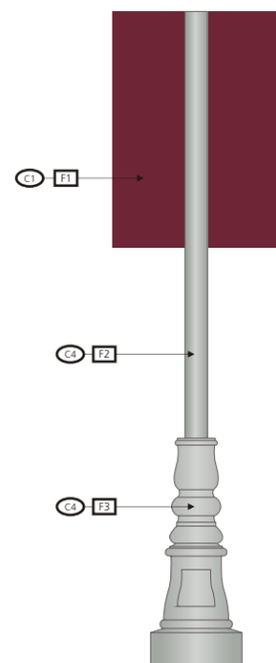
1 Sign Face Layout
sheet 05.12 SCALE: 1" = 1'-0"



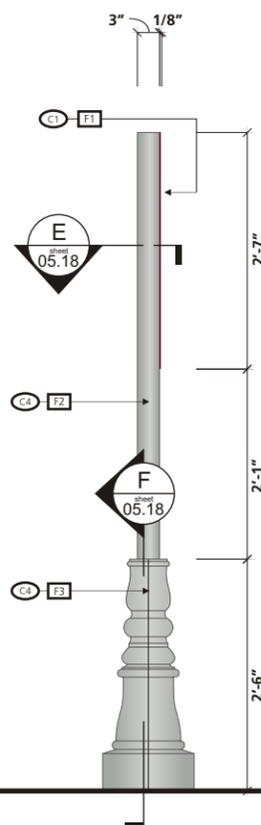
Revisions			
description	date	by	



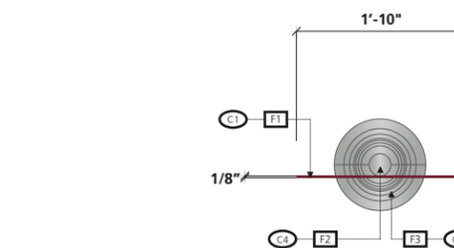
A Mounting Option-Existing Post
Sheet 05.13 SCALE: 1/2" = 1'-0"



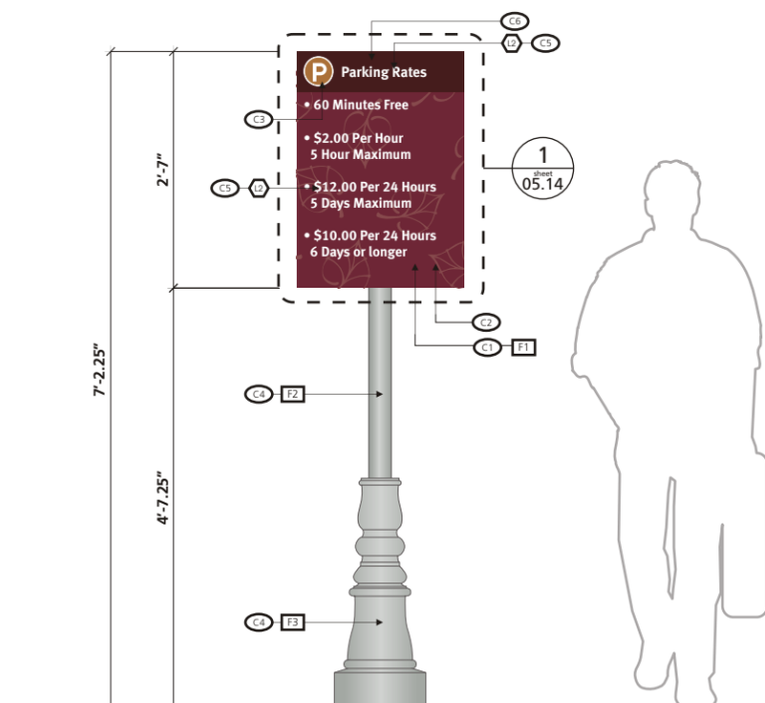
3 Rear Elevation
Sheet 05.13 SCALE: 1/2" = 1'-0"



2 Side View
Sheet 05.13 SCALE: 1/2" = 1'-0"



4 Top View
Sheet 05.13 SCALE: 1/2" = 1'-0"



1 Front Elevation
Sheet 05.13 SCALE: 1/2" = 1'-0"

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NOTES

- GENERAL LOCATION / USE:** Placed within parking lot areas to provide pedestrians with parking rate information.
- ILLUMINATION:** Non-illuminated, reflective copy
- LETTERING:** Meta Bold LF (10% increased kerning)
- SYMBOLOLOGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
- C1** Background / Back of Sign / Returns: Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - C2** Aspen Leaf Watermark Pattern: Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - C3** Symbol Background: 3M Scotchlite ElectroCut Opaque film #7725-139 (Saddle Brown)
 - C4** Post / Base: Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - C5** Text / Symbols / Symbol border: 3M Scotchlite Reflective film #680-10 (White)
 - C6** Accent Band: Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.

- FABRICATION MATERIAL DETAILS:**
- F1** Sign Face: .125" thk aluminum. Mechanically attach 2nd surface of faces to support post (or existing post, depends on placement of sign, see message schedule). Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
 - F2** Support Post: 3" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to sheer capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
 - F3** Decorative Base: Sun Valley Lighting brand 24005B Series two-piece split wrap-around cast aluminum decorative base. Install base around 3" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).

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Aspen Airport
 Wayfinding & Signage Program

Design Intent Specifications for Exterior Signage

orig. final submittal date: MAY 2006

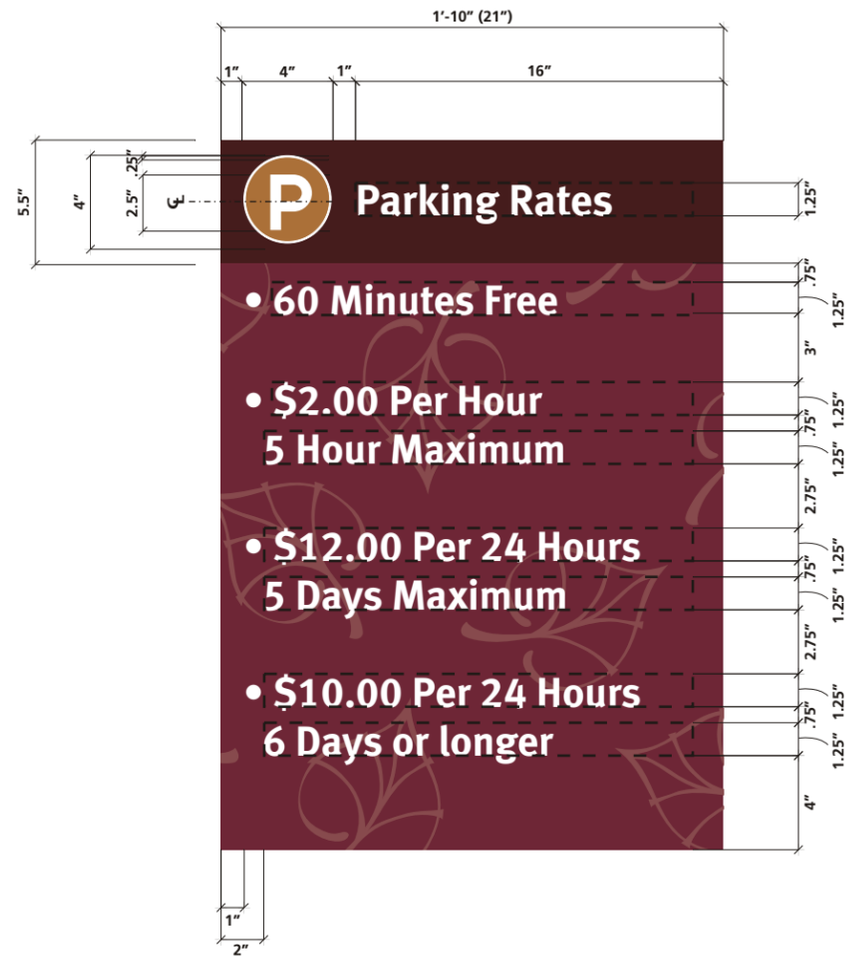
drawn by: UL, CN
 checked by: BS
 scale: 1/2" = 1'
 project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
ST-382
 Post Mount Parking Rate Informational

sheet #: **05.13**

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1 Sign Face Layout
05.14 SCALE: 1 1/2" = 1'-0"

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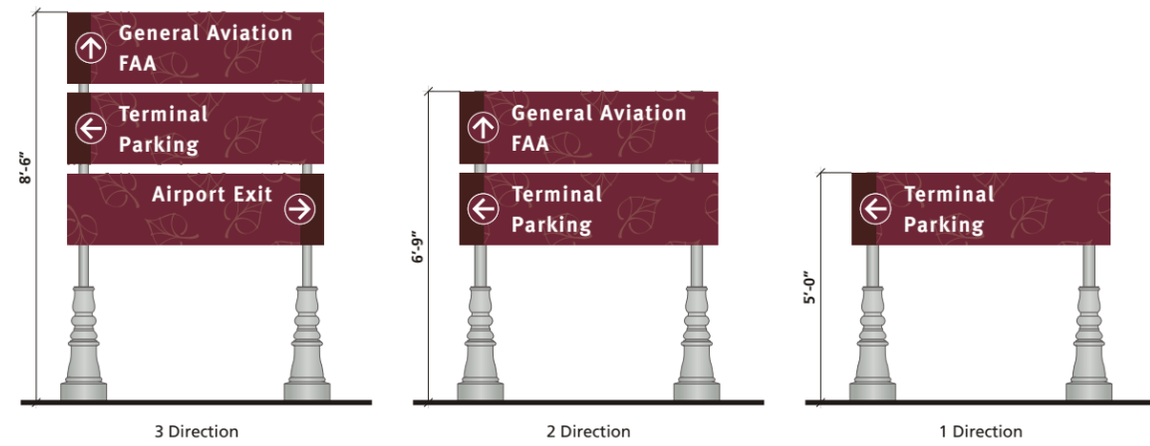
Revisions

description	date	by

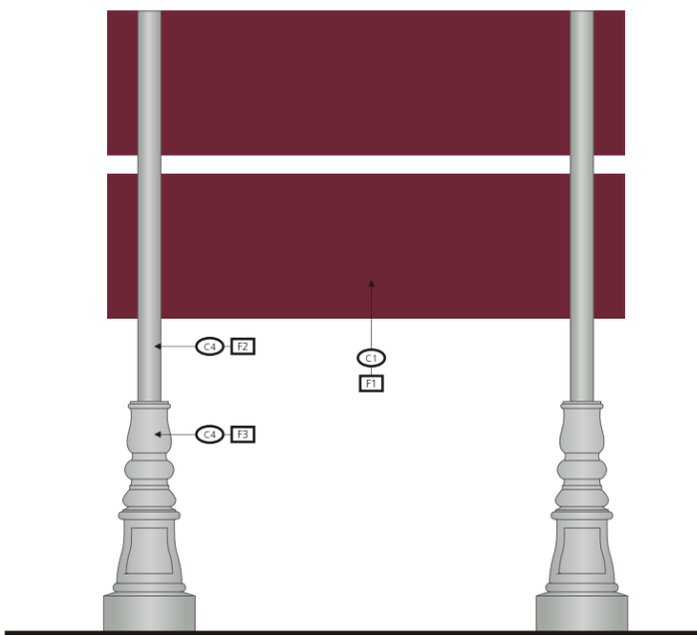
sheet title

ST-382
 Sign Face Layout Details

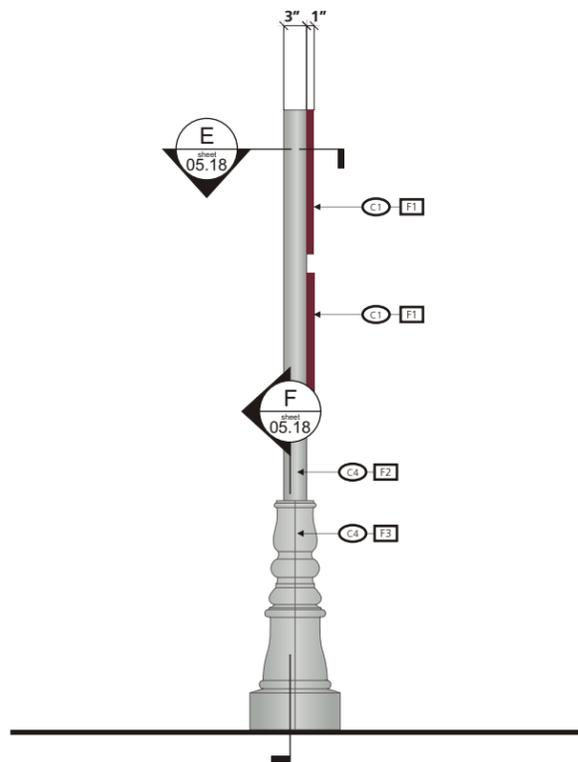
sheet #: **05.14**



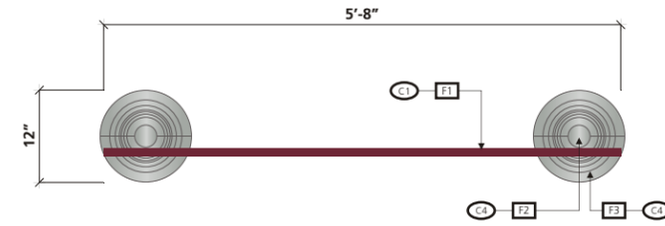
5 Sign Panel Options
sheet 05.15 SCALE: 1/4" = 1'-0"



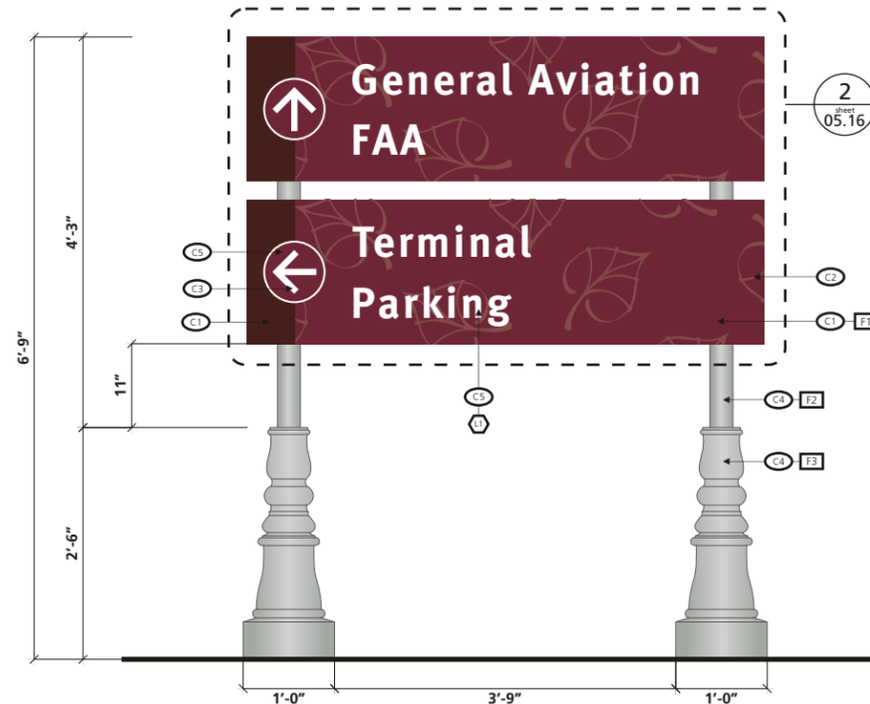
3 Rear Elevation
sheet 05.15 SCALE: 1/2" = 1'-0"



2 Side View
sheet 05.15 SCALE: 1/2" = 1'-0"



4 Top View
sheet 05.15 SCALE: 1/2" = 1'-0"



1 Front Elevation
sheet 05.15 SCALE: 1/2" = 1'-0"

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NOTES

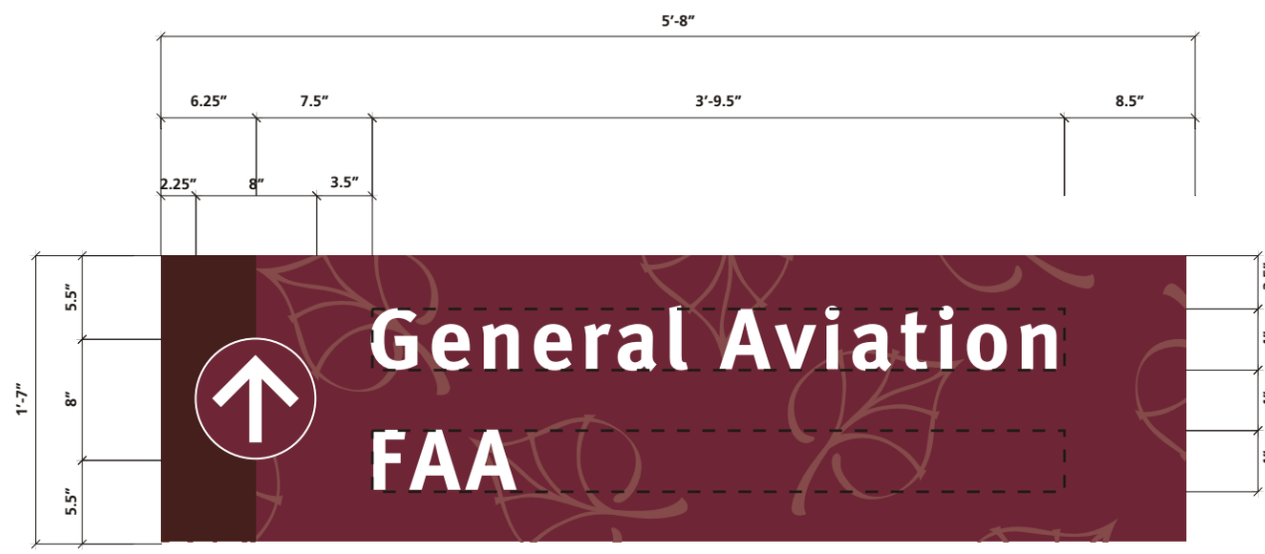
- GENERAL LOCATION / USE:** Placed along roadsides at major vehicular decision points.
- ILLUMINATION:** Non-illuminated, reflective copy
- LETTERING:** Meta Bold LF (30% increased kerning, 170% increased word spacing)
- SYMBOLGY:** Refer to Sheet 04.01.
- COLORS / DECORATION DETAILS:**
 - C1 Background / Back of Sign / Returns:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
 - C2 Aspen Leaf Watermark Pattern:** Background watermark pattern graphics to be screened on with 3M ink to match PMS 4985C, satin finish.
 - C3 Symbol Background:** 3M Scotchcal ElectroCut Opaque film #7725-139 (Saddle Brown)
 - C4 Post / Base:** Painted aluminum base to match PMS 443C (Matthews Acrylic Polyurethane #MP00558), satin finish.
 - C5 Text / Symbols / Symbol border:** 3M Scotchlite Reflective film #680-10 (White)
 - C6 Accent Band:** Paint to match PMS 4975C (Matthews Acrylic Polyurethane #MP00662), satin finish.
 - C7 Arrow Background:** Paint to match PMS 505C (Matthews Acrylic Polyurethane #MP00670), satin finish.
- FABRICATION MATERIAL DETAILS:**
 - F1 Sign Face:** .125" thk aluminum. Mechanically attach 2nd surface of faces to support post (or existing post, depends on placement of sign, see message schedule). Painted all exposed surfaces (see color notes above). Screen aspen leaf watermark pattern with 3M inks (single-sided, front side only, see color notes above). 3M film copy and symbol applied to 1st surface.
 - F2 Support Posts:** 3" round aluminum tube with .125" thk aluminum cap (ground smooth). Weld aluminum mounting plate and gussets to bottom of post. Painted all exposed surfaces (see color notes above). Mount to sheer capable j-bolts that are direct buried into concrete caisson footer for break-away ground attachment (in case of accidental vehicular collision).
 - F3 Decorative Bases:** Sun Valley Lighting brand 2400SB Series two-piece split wrap-around cast aluminum decorative base. Install base around 3" aluminum support post per manufacturer's specifications & use manufacturer supplied aluminum filler donut to fill any void left in top throat area between tube & base. Painted all exposed surfaces (see color notes above).



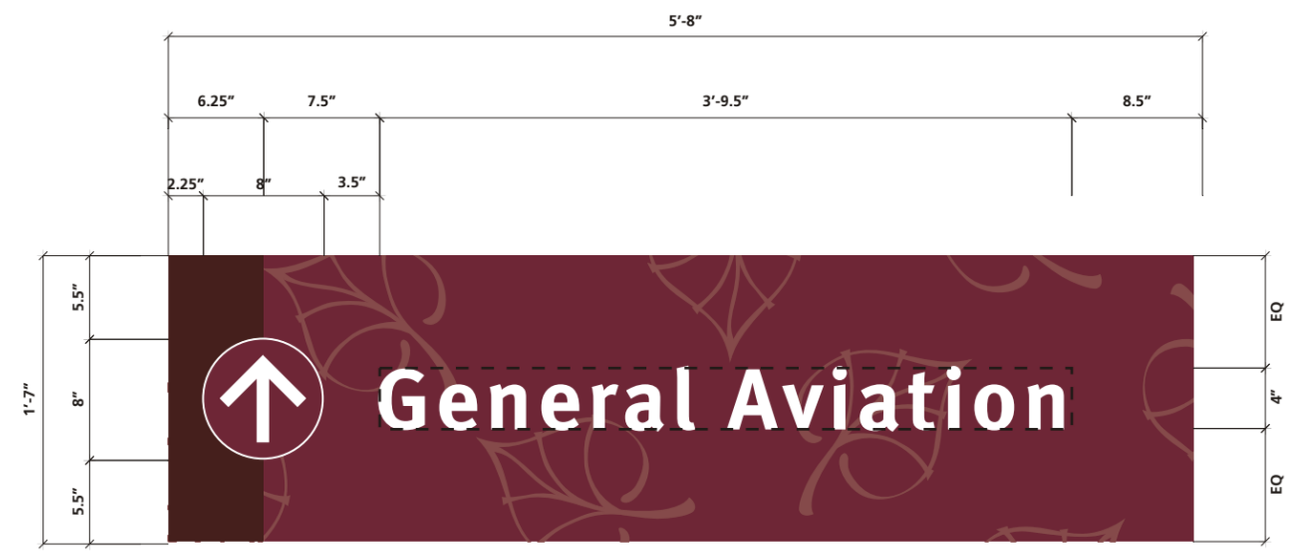
Revisions

description	date	by

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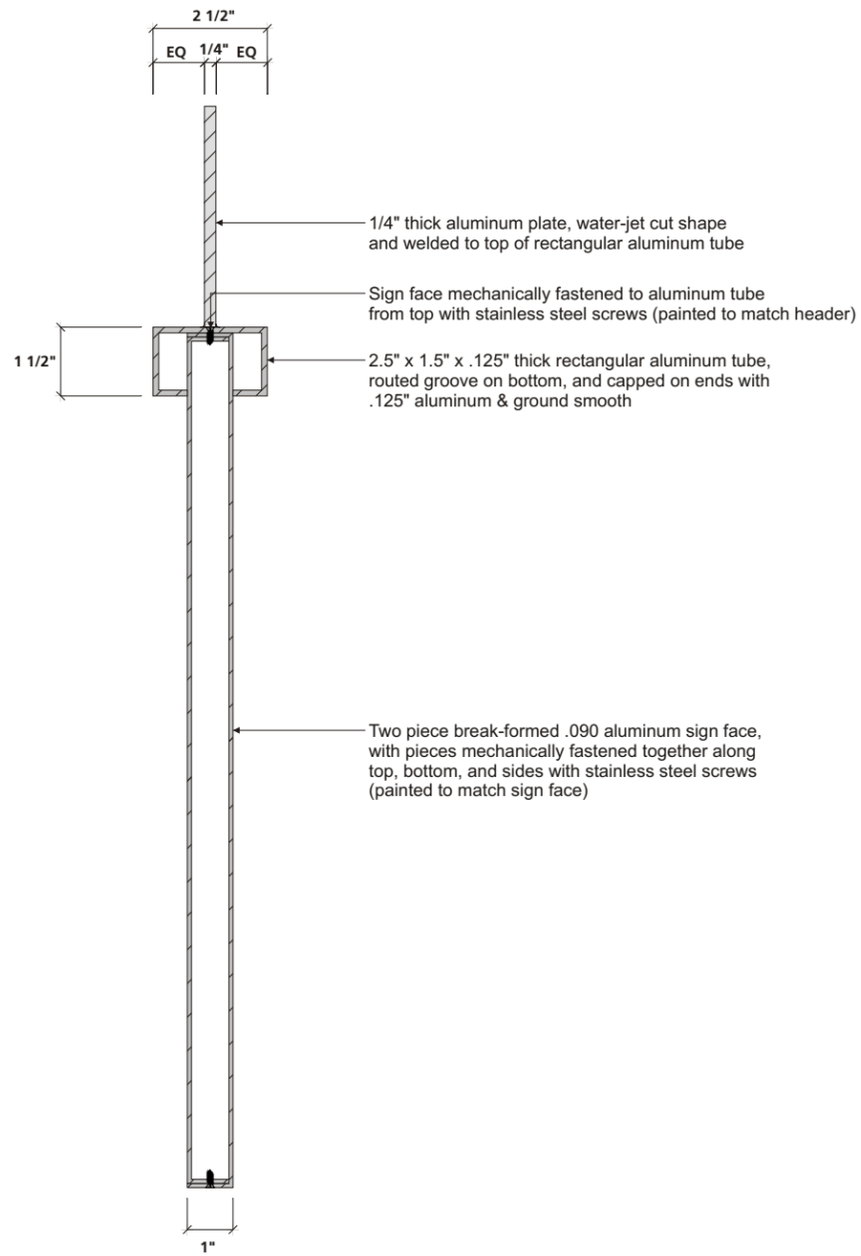
2 Message Sign Face Layout
Sheet 05.16 SCALE: 1" = 1'-0"



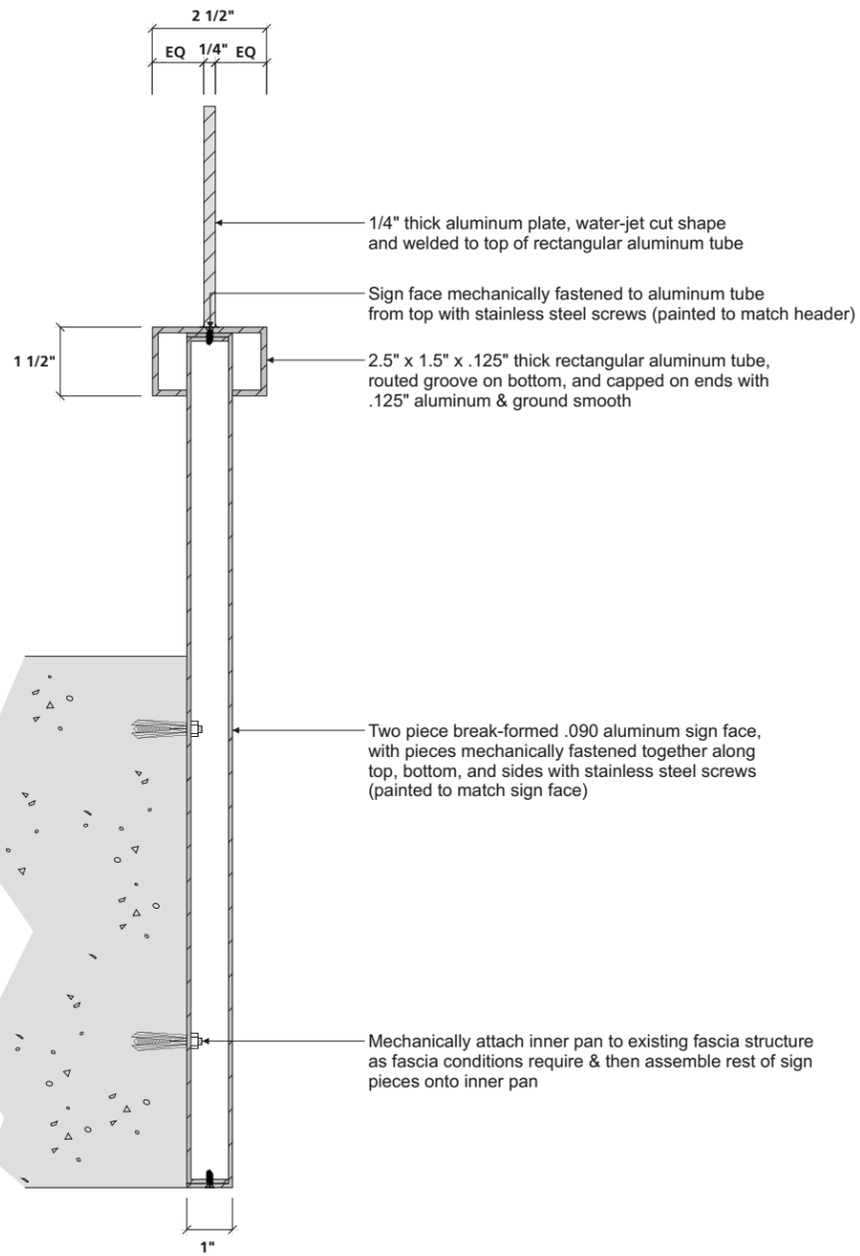
1 Message Sign Face Layout
Sheet 05.16 SCALE: 1" = 1'-0"



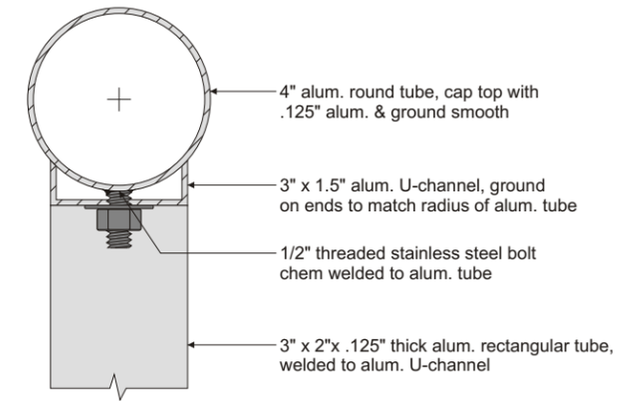
Revisions			
description	date	by	



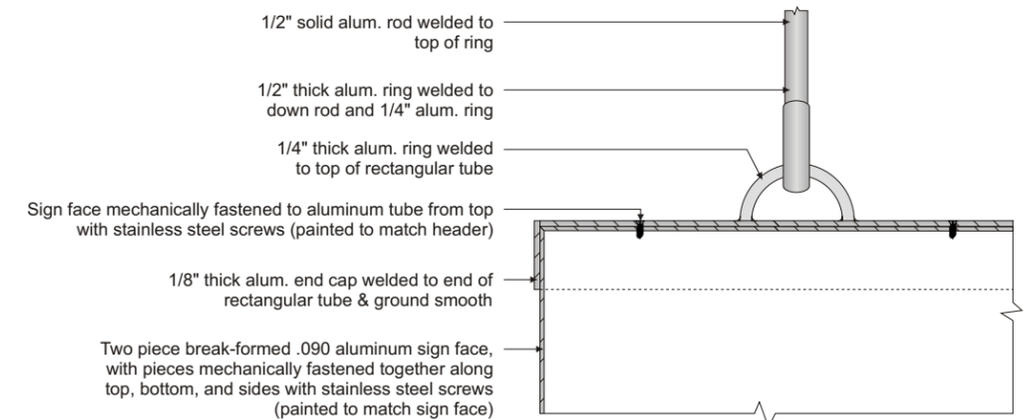
A Vertical Section of Sign Face & Header
sheet 05.17 SCALE: 3" = 1'-0"



B Vertical Section of Sign Face & Header
sheet 05.17 SCALE: 3" = 1'-0"



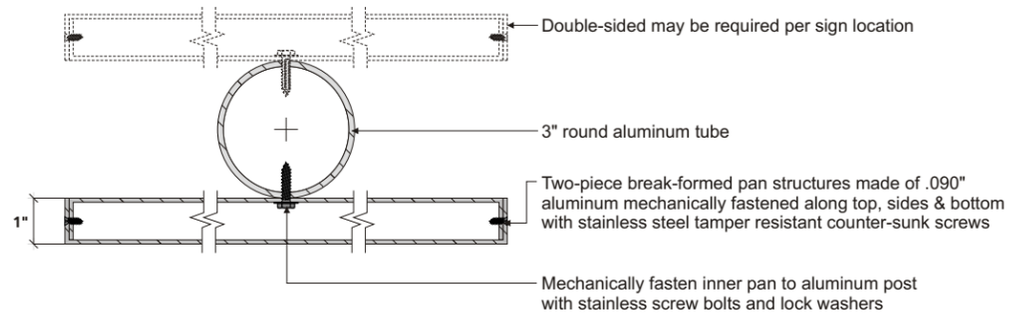
D Horiz. Section of Bracket / Post Connection
sheet 05.17 SCALE: 3" = 1'-0"



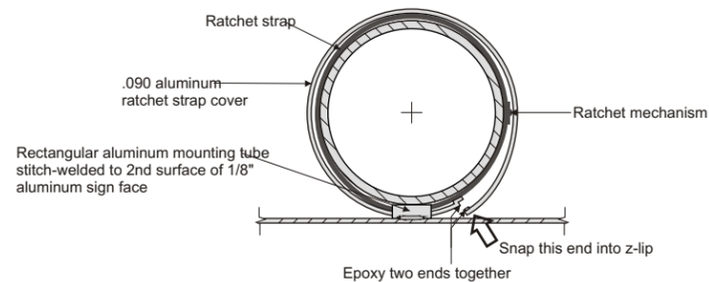
C Partial Section of Hanging Rod Connection
sheet 05.17 SCALE: 3" = 1'-0"



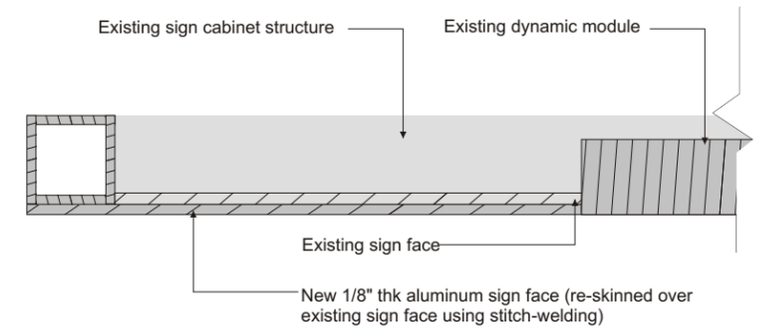
Revisions			
Δ	description	date	by



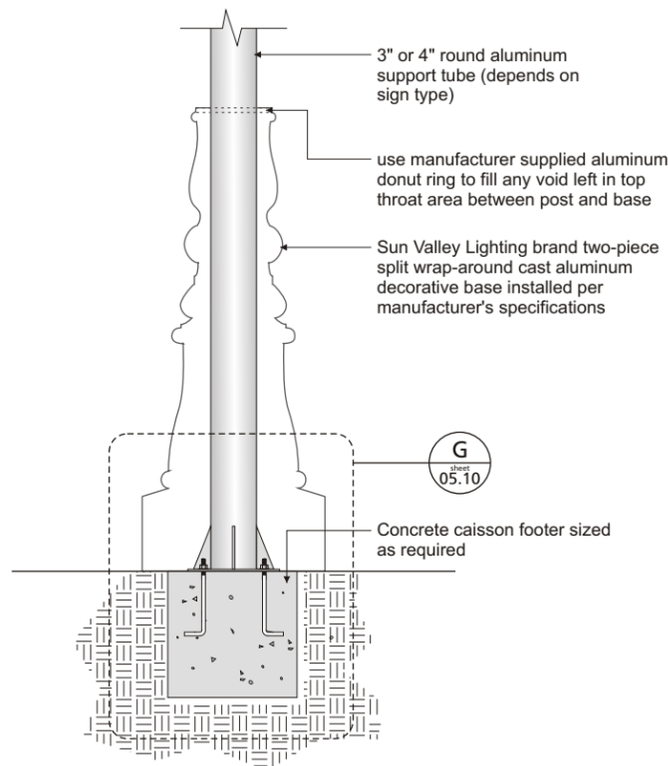
E Horiz. Section of Two-Piece Pan Sign Face / Post Attachment
sheet 05.18 SCALE: 3" = 1'-0"



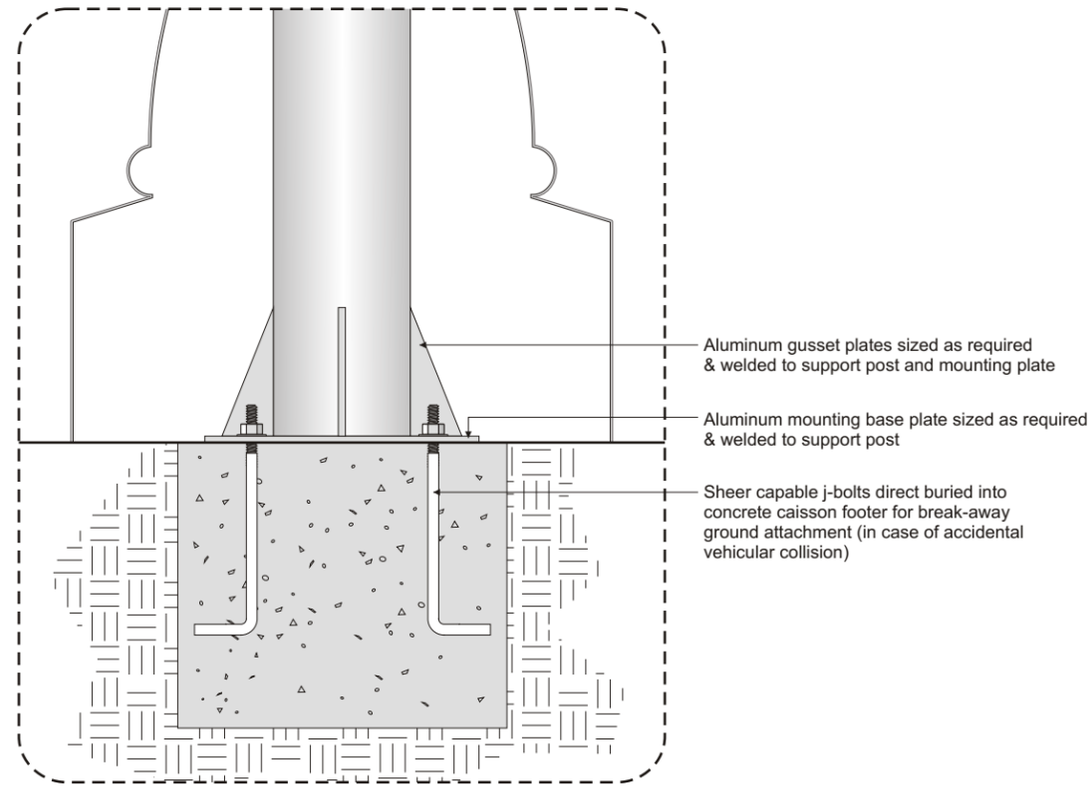
H Horiz. Section of Flat Sign Face / Post Attachment
sheet 05.18 SCALE: N.T.S.



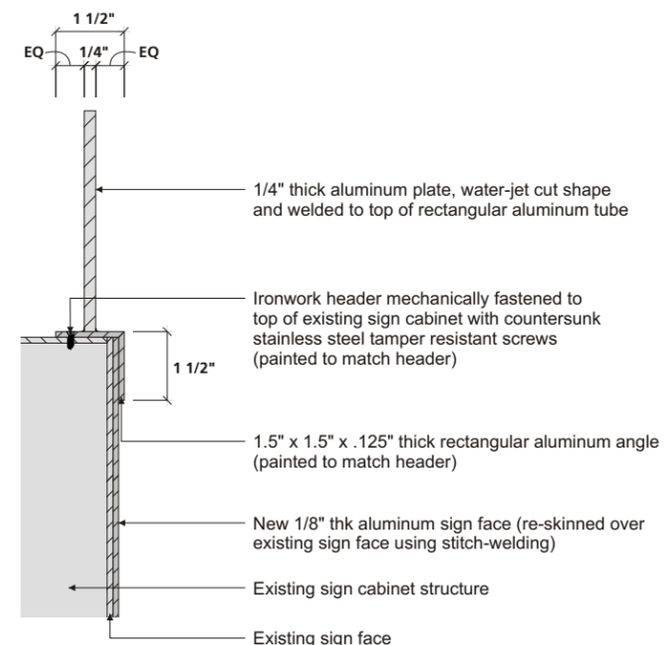
K Horiz. Section of Sign Face Post / Attachment to Existing Cabinet
sheet 05.18 SCALE: N.T.S.



F Horiz. Section of Post Mount Ground Attachment
sheet 05.18 SCALE: 1" = 1'-0"



G Blow-up Detail: Ground Mount Connection
sheet 05.18 SCALE: N.T.S.



J Horiz. Section of Header Attachment to Existing Cabinet
sheet 05.18 SCALE: 1" = 1'-0"

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Aspen Airport
 Wayfinding & Signage Program
 Design Intent Specifications for Exterior Signage
 orig. final submittal date: MAY 2006

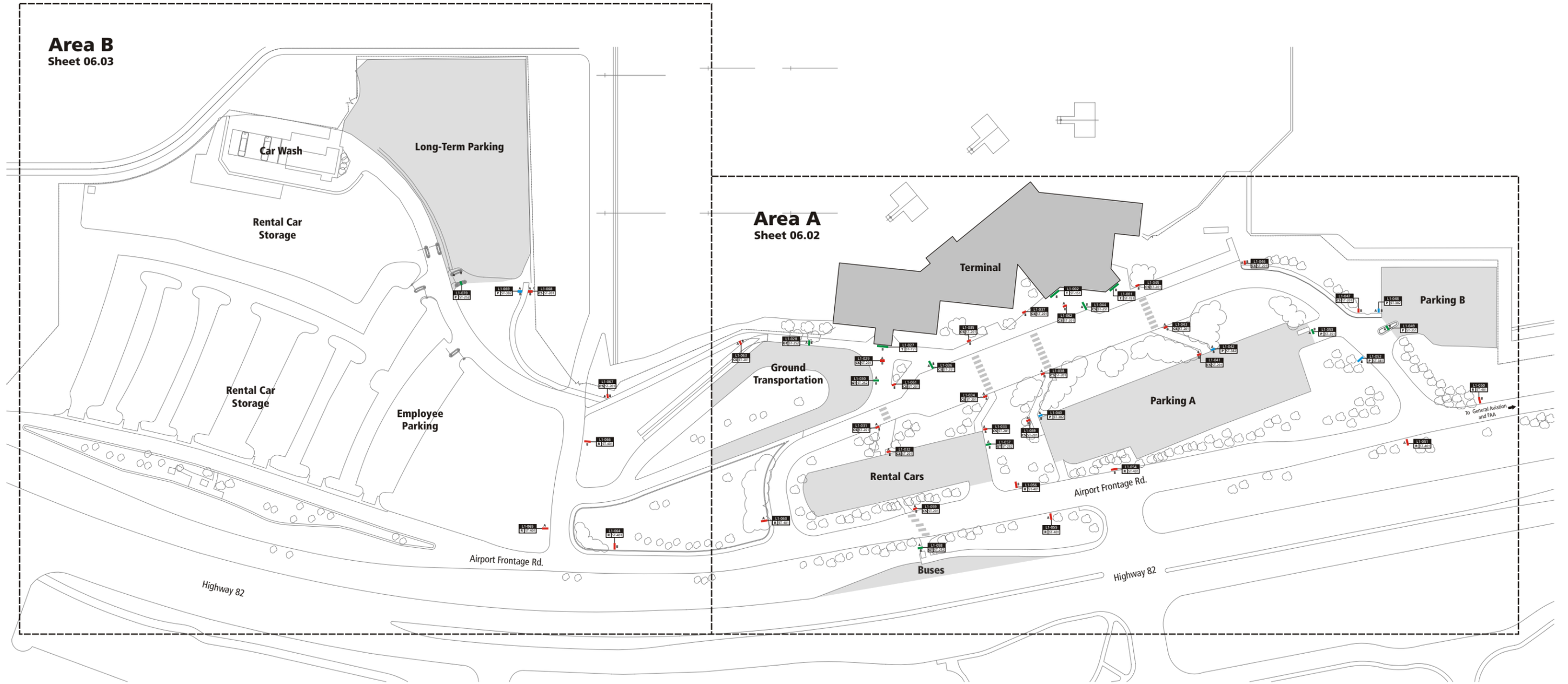
drawn by: UL, CN
 checked by: BS
 scale: AS NOTED
 project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
Section Details
 sheet #: **05.18**

Area B
Sheet 06.03

Area A
Sheet 06.02



LEGEND:

Sign Location & Orientation:*

- Side Indicator
- Sign Location Marker
- Red = Directional Sign
- Green = Identification Sign
- Blue = Informational Sign

Sign Identifiers:

Airport Area Designation:
 T = Terminal
 CS = Curbside
 GT = Ground Transportation
 P = Parking
 R = Roadway

Level (Floor)
 Sign Number
 Sign Type

Example Sign Identifier: L1-000 (Level), T (Terminal), ST-000 (Sign Number and Type)

*Note: Sign Location Markers are color-coded, please plot in color for best results

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Aspen Airport
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Design Intent Specifications for Exterior Signage

orig. final submittal date: TBD

drawn by: UL, CN

checked by: BS

scale:

project #: 07156.106.3.1000

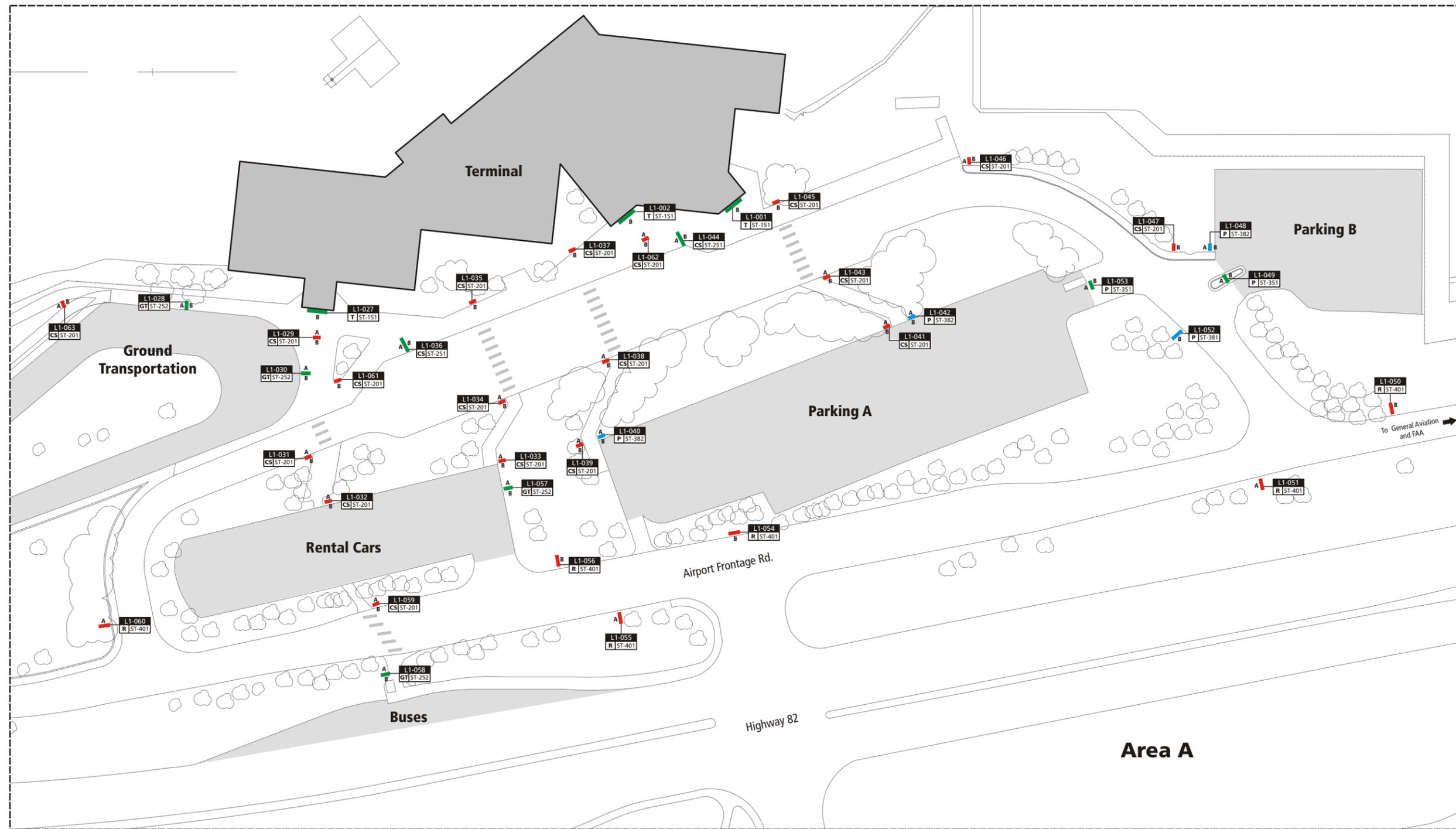
Revisions

description	date	by

sheet title

Sign Location Plan
Overall Site Plan

sheet #: **06.01**



LEGEND:

Sign Location & Orientation:*

- Side Indicator (A/B)
- Sign Location Marker (Color-coded)
- Red = Directional Sign
- Green = Identification Sign
- Blue = Informational Sign

Sign Identifiers:

Airport Area Designation:
 T = Terminal
 CS = Curbside
 GT = Ground Transportation
 P = Parking
 R = Roadway

Level (Floor)
 Sign Number
 Sign Type

Example Sign Identifier: L1-000
 T ST-000

*Note: Sign Location Markers are color-coded, please plot in color for best results

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 Design Intent Specifications for Exterior Signage

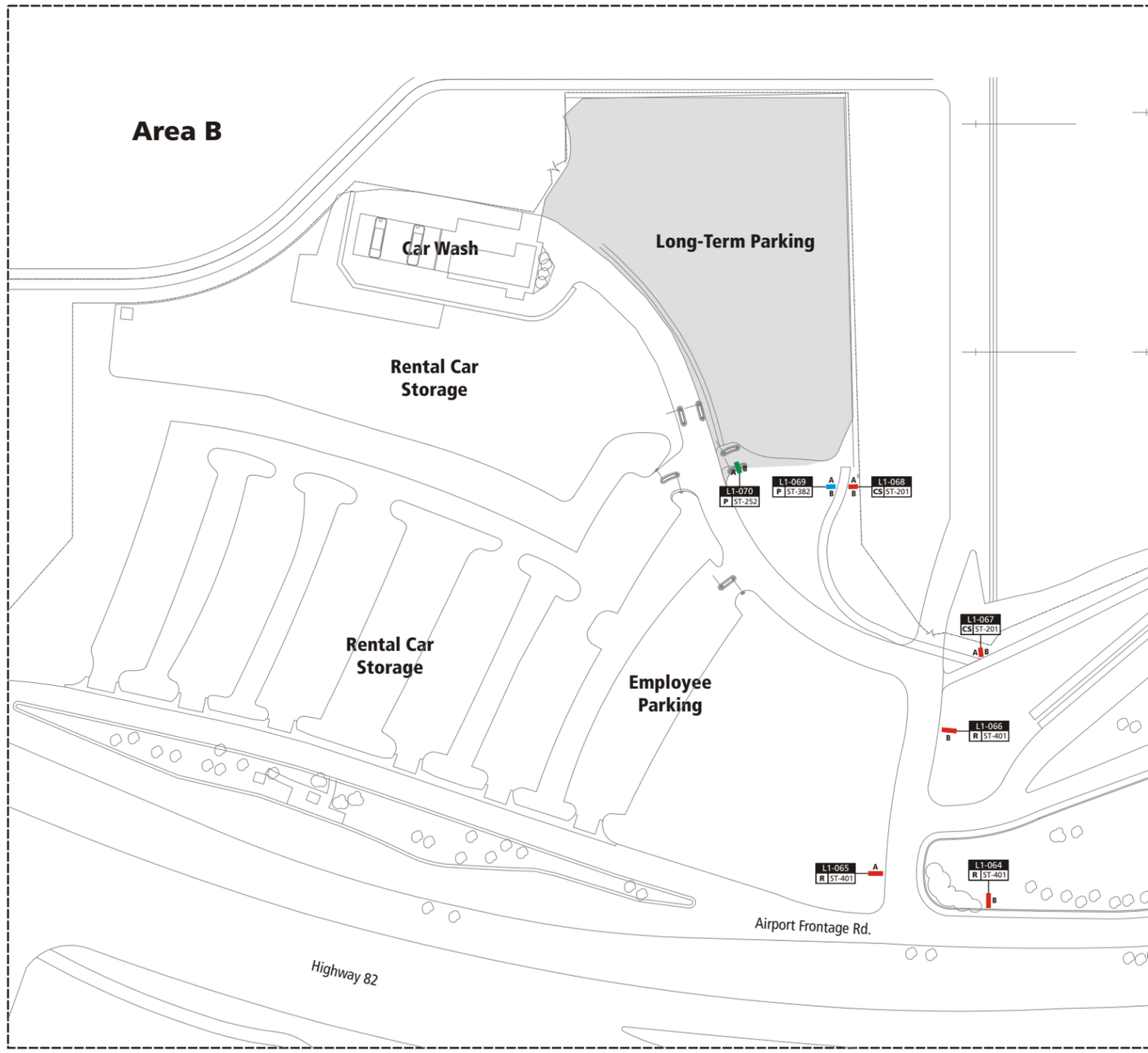
orig. final submittal date: TBD

drawn by: UL, CN
 checked by: BS
 scale:
 project #: 07156.106.3.1000

Revisions	description	date	by

sheet title
Sign Location Plan
 Survey Area A

sheet #: **06.02**



LEGEND:

Sign Location & Orientation:*

- Side Indicator (A/B)
- Sign Location Marker (Color-coded)
- Red = Directional Sign
- Green = Identification Sign
- Blue = Informational Sign

Sign Identifiers:

Airport Area Designation:
 T = Terminal
 CS = Curbside
 GT = Ground Transportation
 P = Parking
 R = Roadway

Level (Floor)
 Sign Number
 Sign Type

Example Sign Identifier: L1-000 (Level), T (Sign Type), ST-000 (Sign Number)

*Note: Sign Location Markers are color-coded, please plot in color for best results

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drawn by: UL, CN

checked by: BS

scale:

project #: 07156.106.3.1000

Revisions			
description	date	by	

sheet title
Sign Location Plan
 Survey Area B

sheet #: **06.03**

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
001	06.02 / A	ST-151	Soffit Mount Terminal Entrance Identification	Existing	Side B: Symbol #01

Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
002	06.02 / A	ST-151	Soffit Mount Terminal Entrance Identification	Existing	Side B: Symbol #01

Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
027	06.02 / A	ST-151	Soffit Mount Terminal Entrance Identification	Existing	Side B: Symbol #25

Side B



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Design Intent Specifications for Exterior Signage

orig. final submittal date: TBD

drawn by: UL, CN
 checked by: BS
 scale:
 project #: 07156.106.3.1000

Revisions			
description	date	by	

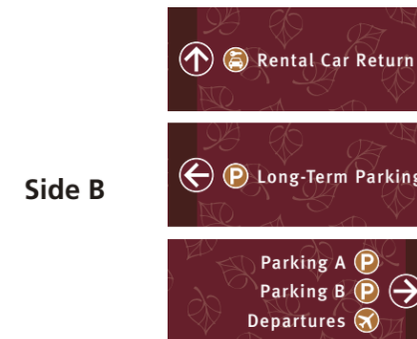
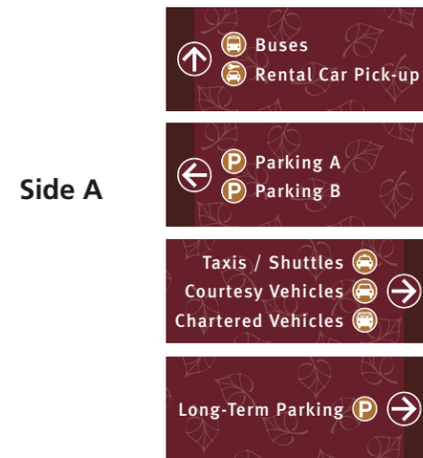
sheet title
Message Schedule

sheet #: **07.01**

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
028	06.02 / A	ST-252	Post Mount Ground Transportation Identification	New	Side A: Symbol #46 Side B: Symbol #46



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
029	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #39, #08, #47, #26, #46, #2 Side B: Symbol #08



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
030	06.02 / A	ST-252	Post Mount Ground Transportation Identification	New	Side A: Symbol #02 Side B: Symbol #02



Revisions			
description	date	by	

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
031	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #08, #39 Side B: Symbols #08, #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
032	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #08, #39 Side B: Symbols #08, #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
033	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #08, #39 Side B: Symbols #08, #26

Side A



Side B



description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
034	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #08, #39 Side B: Symbols #08, #26



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
035	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side B: Symbols #08, #25



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
036	06.02 / A	ST-251	Post Mount Departures / Arrivals Curbside Identification	New	Side A: Symbol #25 Side B: Symbol #25



Revisions			
Δ	description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
037	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side B: Symbol #25, #01

Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
038	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbols #26 Side B: Symbols #01, #25

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
039	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26 Side B: Symbols #01, #25

Side A



Side B



Revisions			
Δ	description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
040	06.02 / A	ST-382	Post Mount Parking Rate Informational	New	Side A: Symbol #26 Side B: Symbol #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
041	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26 Side B: Symbols #01, #25

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
042	06.02 / A	ST-382	Post Mount Parking Rate Informational	New	Side A: Symbol #26 Side B: Symbol #26

Side A



Side B



Revisions			
Δ	description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
043	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26 Side B: Symbols #01, #25

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
044	06.02 / A	ST-251	Post Mount Departures / Arrivals Curbside Identification	New	Side A: Symbol #01 Side B: Symbol #01

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
045	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side B: Symbols #01, #25

Side B



description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
046	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26 Side B: Symbols #01, #25

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
047	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26 Side B: Symbols #01, #25

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
048	06.02 / A	ST-382	Post Mount Parking Rate Informational	New	Side A: Symbol #26 Side B: Symbol #26

Side A

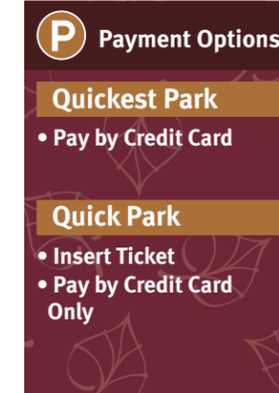
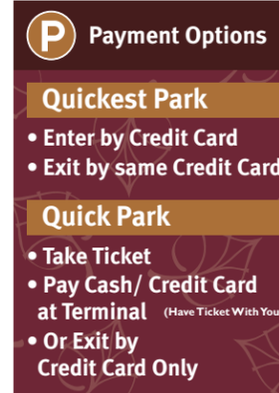


Side B



description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
049	06.02 / A	ST-351	Post Mount Parking Identification / Informational	New	Side A: Symbol #26 Side B: Symbol #26



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
050	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
051	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A



Revisions			
description	date	by	

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
052	06.02 / A	ST-381	Parking Lot Full / Open Dynamic Informational	Existing	Re-skin existing sign face. Side B: Symbol #26

Side B

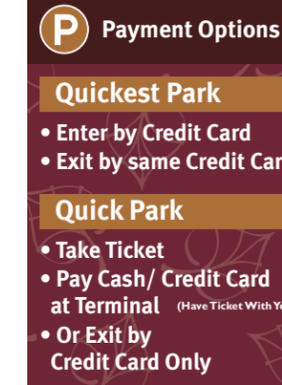
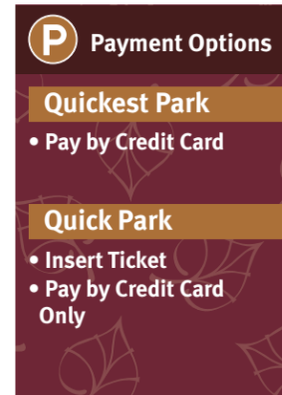


SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
053	06.02 / A	ST-351	Post Mount Parking Identification / Informational	New	Side A: Symbol #26 Side B: Symbol #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
054	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A

Side B



description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
055	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A

Side A



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
056	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A

Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
057	06.02 / A	ST-252	Post Mount Ground Transportation Identification	New	Side B: Symbol #08

Side A



Side B



Revisions			
Δ	description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
058	06.02 / A	ST-252	Post Mount Ground Transportation Identification	New	Side A: Symbol #39 Side B: Symbol #39



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
059	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #39 Side B: Symbol #26



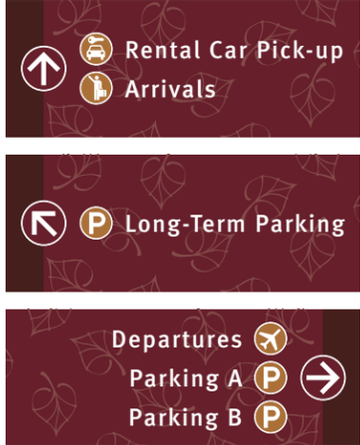
SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
060	06.02 / A	ST-401	Vehicular Roadside Directional	New	N/A



Revisions			
description	date	by	

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
061	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side B: Symbols #08, #25, #01, #26

Side B

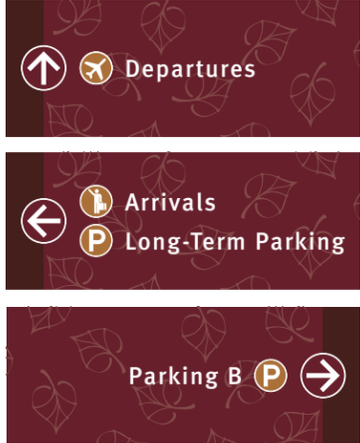


SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
062	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #26, #32 Side B: Symbols #01, #25, #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
063	06.02 / A	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #01 Side B: Symbol #26

Side A



Side B





Revisions			
Δ	description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
064	06.03 / B	ST-401	Vehicular Roadside Directional	New	N/A

Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
065	06.03 / B	ST-401	Vehicular Roadside Directional	New	N/A

Side A



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
066	06.03 / B	ST-401	Vehicular Roadside Directional	New	N/A

Side B



Revisions			
description	date	by	

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
067	06.03 / B	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #01 Side B: Symbol #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
068	06.03 / B	ST-201	Pedestrian Post Mount Directional	New	Side A: Symbol #01 Side B: Symbol #26

Side A



Side B



SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
069	06.03 / B	ST-382	Post Mount Parking Rate Informational	New	Side A: Symbol #26 Side B: Symbol #26

Side A



Side B



description	date	by

SIGN No.	Sheet No. / Area	Type	Description	New or Existing Sign Placement	Remarks
070	06.03 / B	ST-252	Post Mount Ground Transportation Identification	New	Side A: Symbol #26 Side B: Symbol #26



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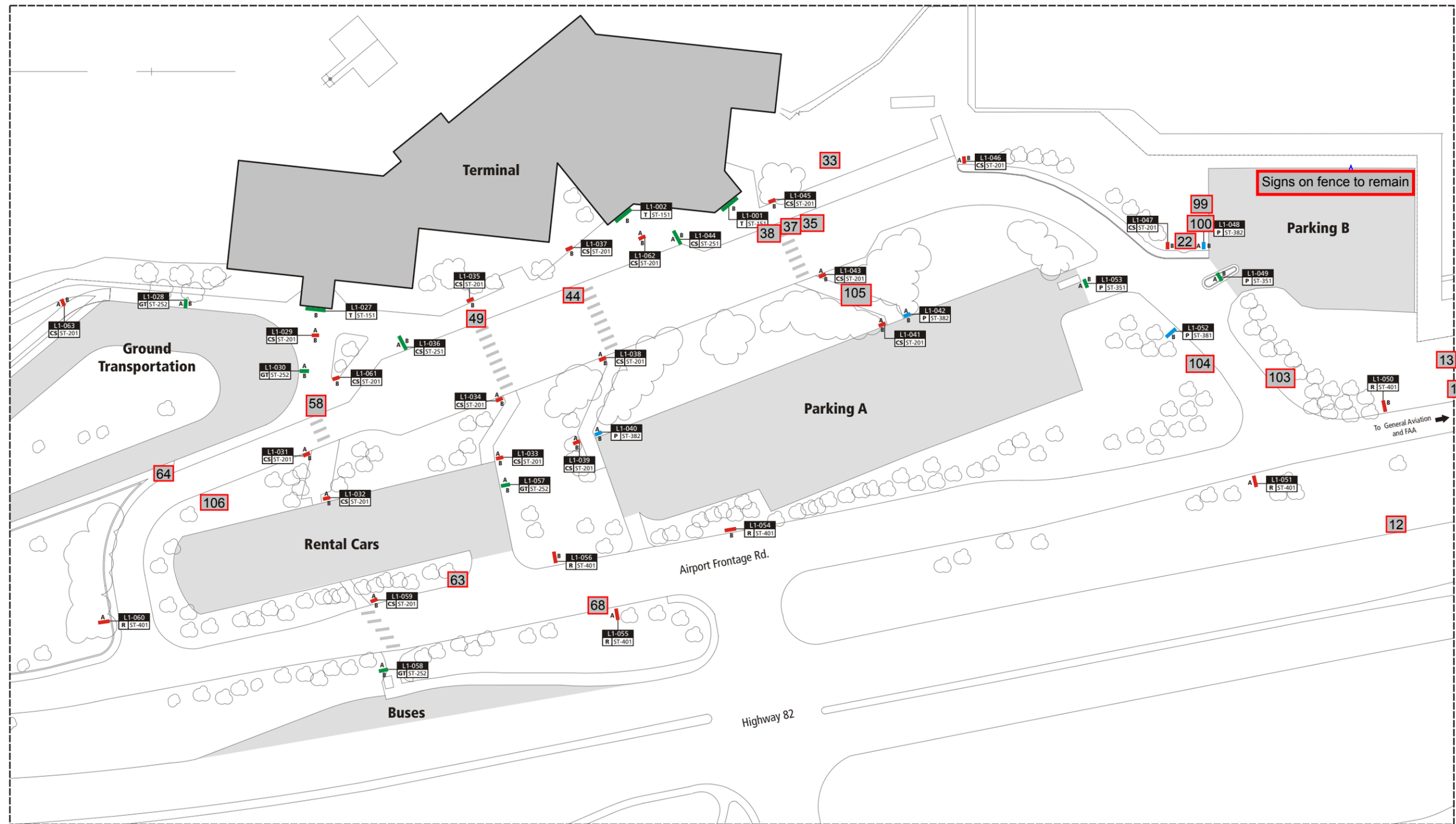
Design Intent Specifications for Exterior Signage

orig. final submittal date: TBD

drawn by: UL, CN
 checked by: BS
 scale: _____
 project #: 07156.106.3.1000

Revisions			
description	date	by	

sheet title
Message Schedule
 sheet #: **07.16**



Represents approx. sign posts that need to be replaced with 2 3/8" sleeve mounted post

Number corresponds to sign information shown in Exhibit "A" Scope of Work Division 1-9 to 1-11

LEGEND:

Sign Location & Orientation:*

- Side Indicator (A/B)
- Sign Location Marker (A/B)
- Red = Directional Sign
- Green = Identification Sign
- Blue = Informational Sign

Sign Identifiers:

Airport Area Designation:
 T = Terminal
 CS = Curbside
 GT = Ground Transportation
 P = Parking
 R = Roadway

Level (Floor)
 Sign Number
 Sign Type

Example Sign Identifier: L1-000
 T ST-000

*Note: Sign Location Markers are color-coded, please plot in color for best results

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Design Intent Specifications for Exterior Signage

orig. final submittal date: TBD

drawn by: BG

checked by: PSC

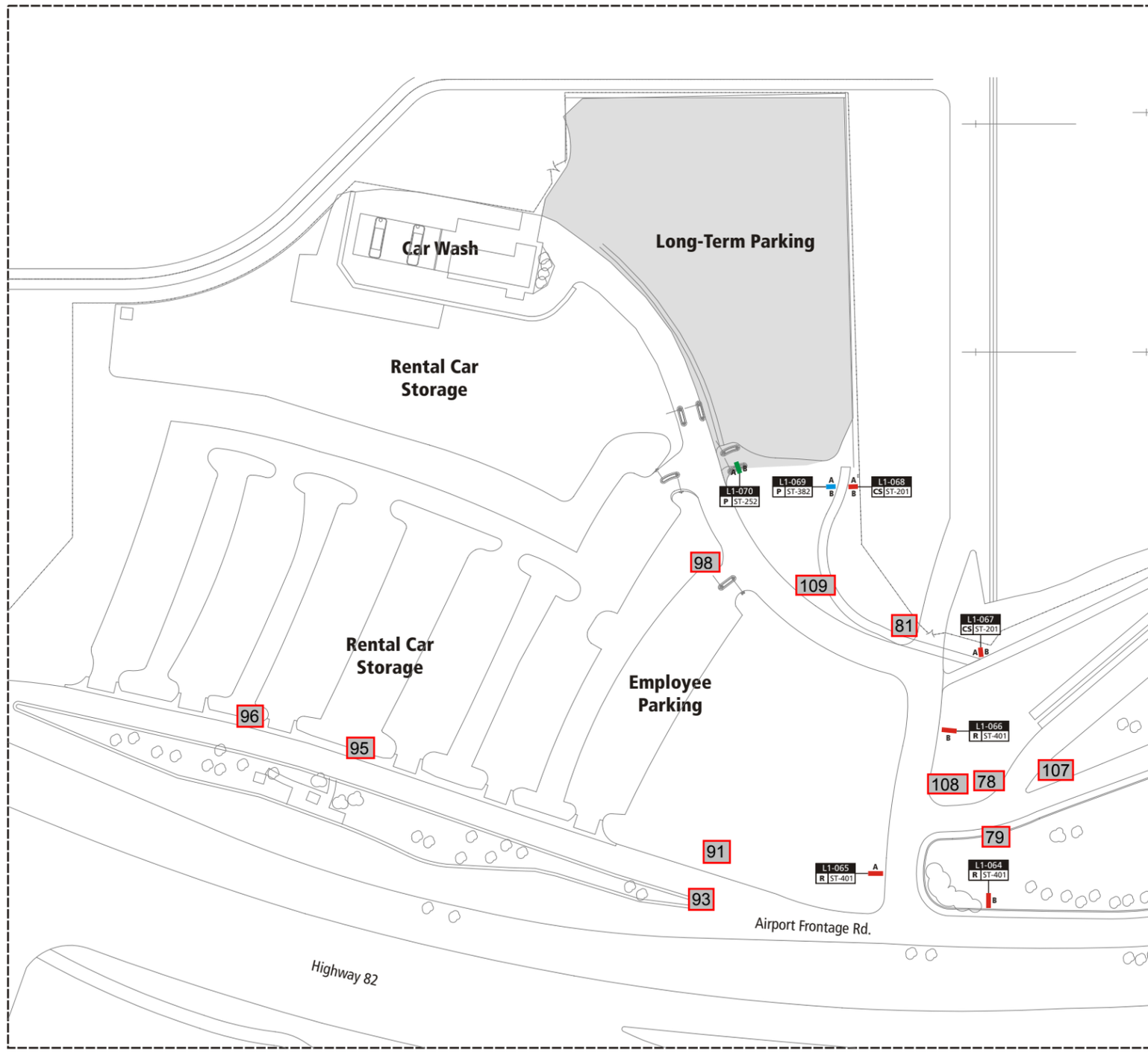
scale: _____

project #: 07156.106.3.1000

Revisions			
Δ	description	date	by

sheet title
Regulatory Sign Post Replacement
 Survey Area A

sheet #: **8.01**



Represents approx. sign posts that need to be replaced with 2 3/8" sleeve mounted post

Number corresponds to sign information shown in Exhibit "A" Scope of Work Division 1-9 to 1-11

LEGEND:

Sign Location & Orientation:*

- Side Indicator
- Sign Location Marker
- Red = Directional Sign
- Green = Identification Sign
- Blue = Informational Sign

Sign Identifiers:

Airport Area Designation:
 T = Terminal
 CS = Curbside
 GT = Ground Transportation
 P = Parking
 R = Roadway

Level (Floor)
 Sign Number
 Sign Type

Example Sign Identifier: L1-000 (Level), T (Area), ST-000 (Type)

*Note: Sign Location Markers are color-coded, please plot in color for best results

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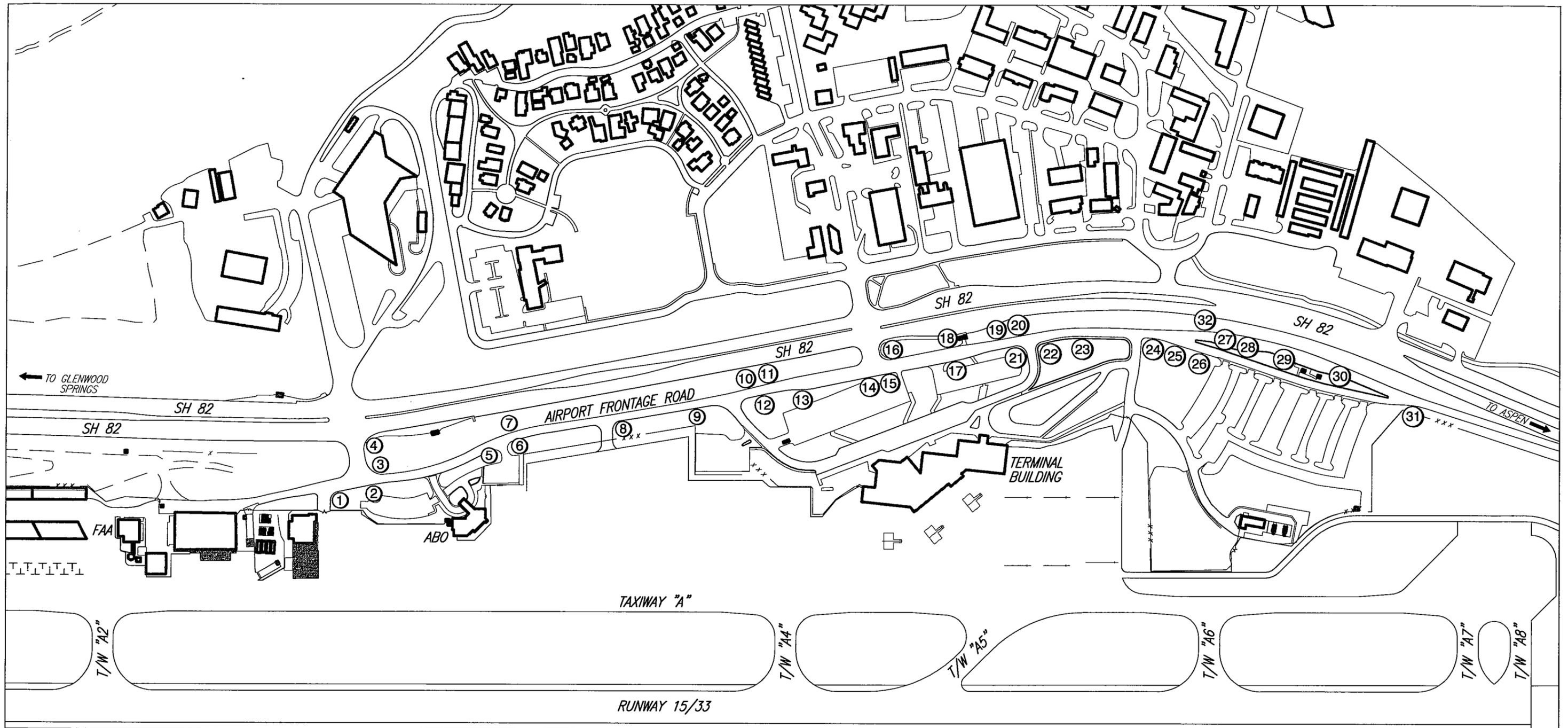
Aspen Airport
 Wayfinding & Signage Program
 Design Intent Specifications for Exterior Signage
 orig. final submittal date: TBD

drawn by: BG
 checked by: PSC
 scale: _____
 project #: 07156.106.3.1000

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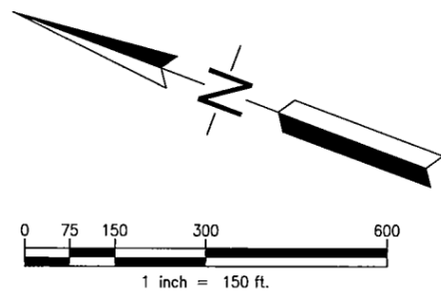
sheet title
Regulatory Sign Post Replacement
 Survey Area B

sheet #: **8.02**



LEGEND

① APPROXIMATE LOCATIONS OF REGULATORY SIGNS TO HAVE POST REPLACED 2-3/8" DIA. (TYP.). FIELD VERIFY WITH ENGINEER PRIOR TO INSTALLATION.



**Frontage Road Sign Plan
Regulatory Sign Post Replacement
and Partial Removal List**

JULY 17, 2007

SHEET 8.03

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Reference information shown in Exhibit "A" Scope of Work
Division 1-9 to 1-11 for further clarification

