

Sign A	16 1/2" Smalls Sliders [Stacked]
Type:	Channel Letters on a Backer
Illumination:	Front Lit Halo Lit
Square Footage:	55.30 Backer 48.41 Letters
To Grade:	Top of Sign to Grade = 20'-7 1/4" Bottom of Sign to Grade = 14'-1 3/4"

Sign B	18 1/2" Smalls Sliders [Stacked]
Type:	Channel Letters on a Backer
Illumination:	Front Lit Halo Lit
Square Footage:	69.78 Backer 61.21 Letters
To Grade:	Top of Sign to Grade = 20'-1 1/2" Bottom of Sign to Grade = 12'-10 1/2"

Sign C	21" Smalls Sliders [Linear]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	75.43 Backer 61.03 Letters
To Grade:	Top of Sign to Grade = 18'-9 1/2" Bottom of Sign to Grade = 14'-2 1/2"

Sign D	42" Smalls Sliders [Logo]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	14.00 Backer 10.17 Letters
To Grade:	Top of Sign to Grade = 18'-3" Bottom of Sign to Grade = 14'-9"

Sign E	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.50

Sign F	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.75

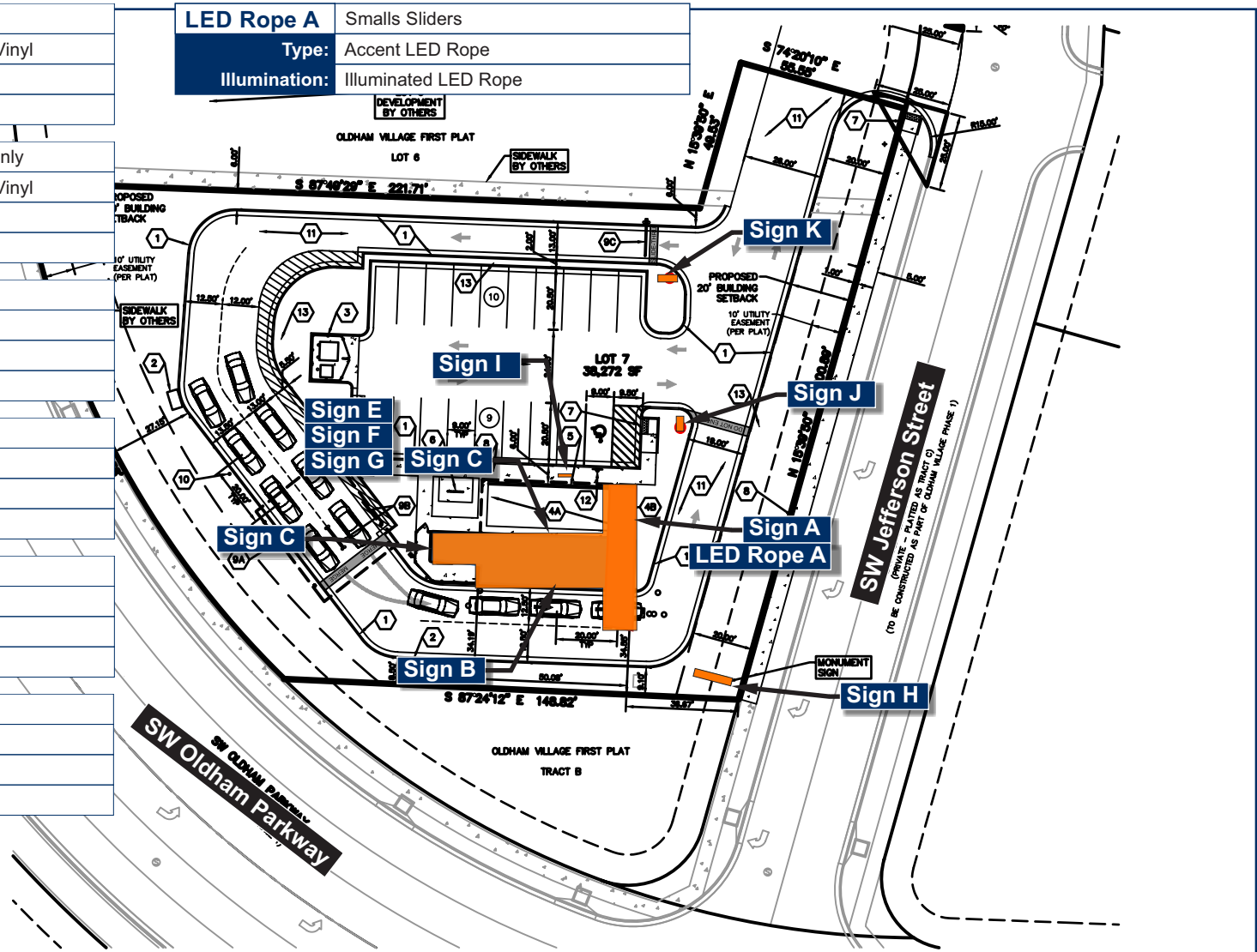
Sign G	Smalls Sliders - Members Only
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	.69

Sign H	Smalls Sliders
Type:	Monument Sign
Illumination:	Internally Illuminated LEDs
Square Footage:	46.33

Sign I	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00

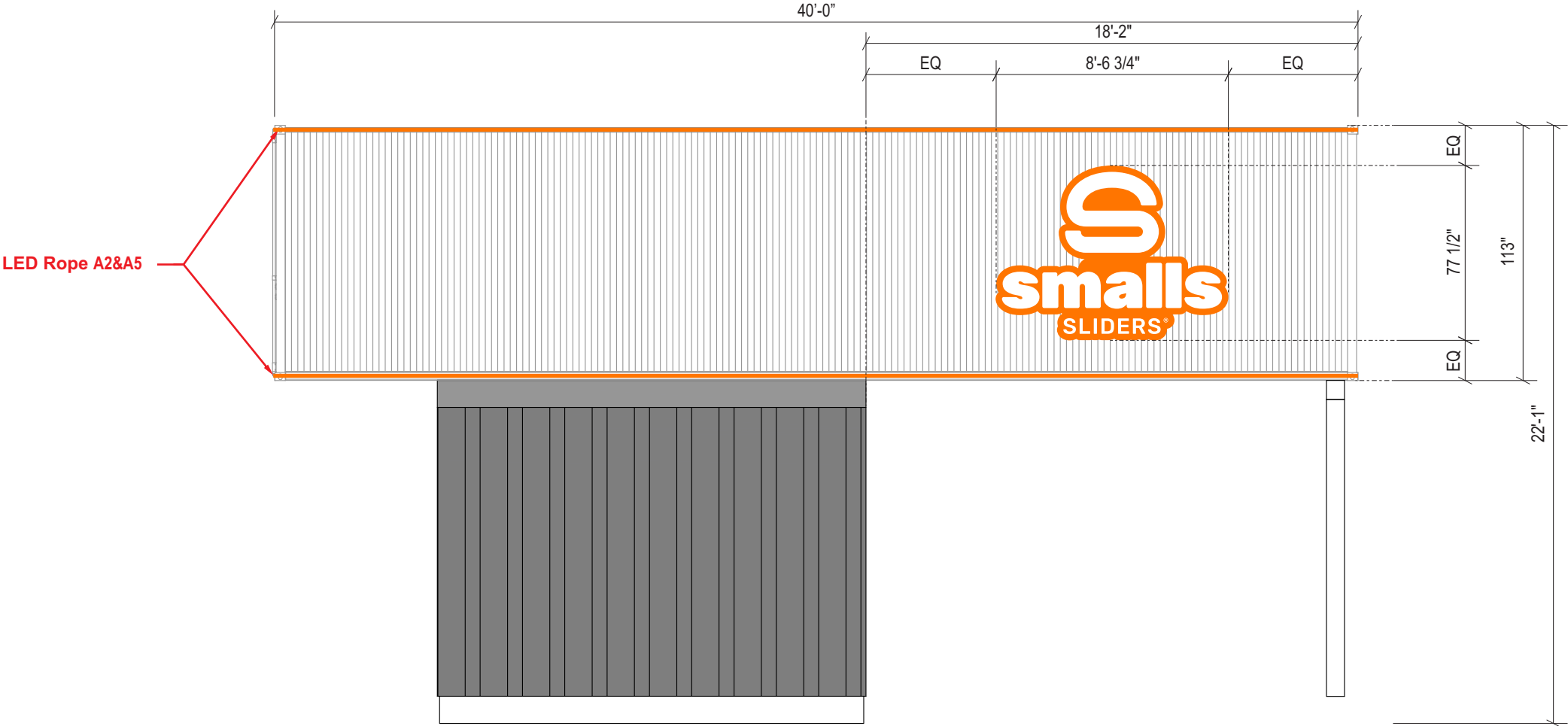
Sign J	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00

Sign K	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00




Sign A	16 1/2" Smalls Sliders [Stacked]
Type:	Channel Letters on a Backer
Illumination:	Front Lit Halo Lit
Square Footage:	55.30 Backer 48.41 Letters
To Grade:	Top of Sign to Grade = 20'-7 1/4" Bottom of Sign to Grade = 14'-1 3/4"

LED Rope A	Smalls Sliders
Type:	Accent LED Rope
Illumination:	Illuminated LED Rope



Front Elevation (East)
Scale: 3/16" = 1'-0"

Allowable Square Footage this Elevation:	57.00
Formula:10% of Building Frontage	
Actual Square Footage this Elevation:	55.30



Client: Smalls Sliders


Site #: SLD-10051

Address: 101 Southwest Oldham Parkway
LEE'S SUMMIT, MO 64081

REVISION INFO

07/22/2025	Original Renderings	AB

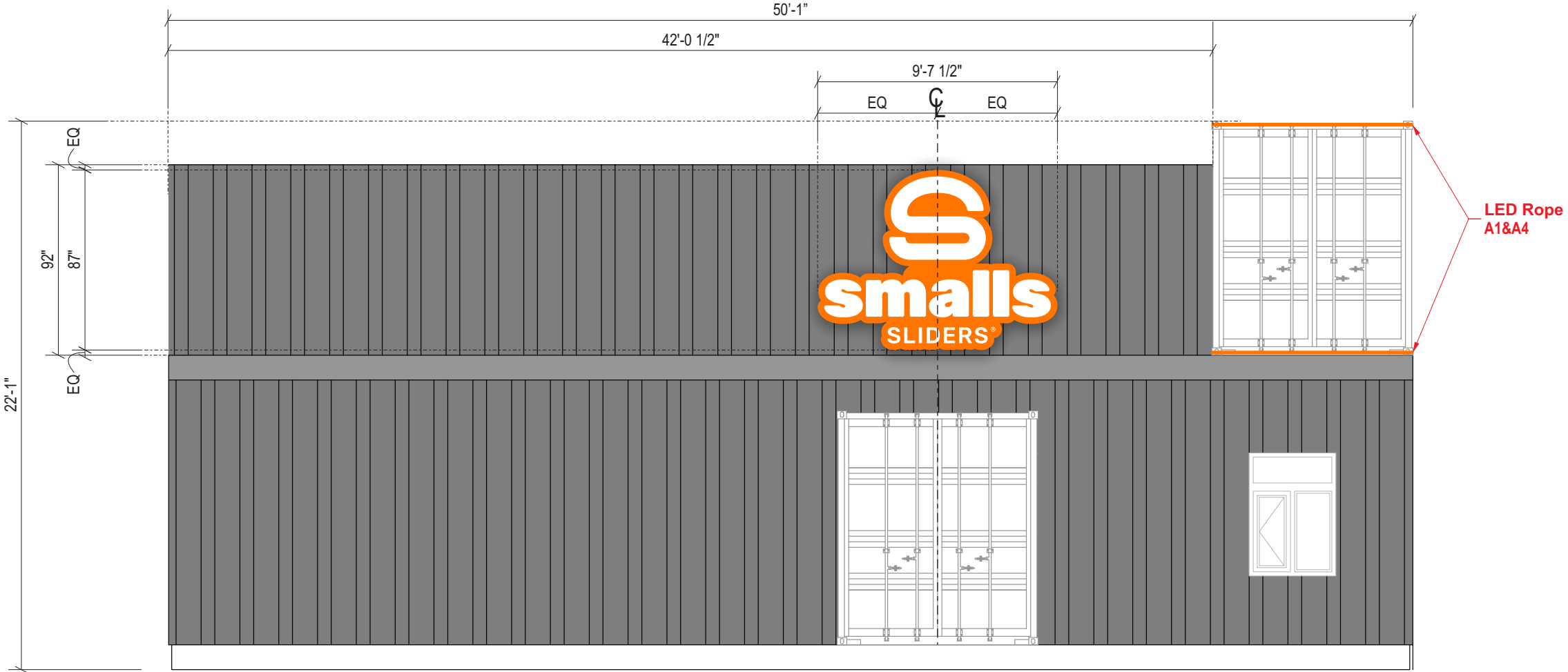
This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.



1 . 8 0 0 . 2 1 3 . 3 3 3 1


Sign B	18 1/2" Smalls Sliders [Stacked]
Type:	Channel Letters on a Backer
Illumination:	Front Lit Halo Lit
Square Footage:	69.78 Backer 61.21 Letters
To Grade:	Top of Sign to Grade = 20'-1 1/2" Bottom of Sign to Grade = 12'-10 1/2"

LED Rope A	Smalls Sliders
Type:	Accent LED Rope
Illumination:	Illuminated LED Rope



Left Elevation (South)
Scale: 3/16" = 1'-0"

Allowable Square Footage this Elevation:	110.00
Formula:10% of Building Frontage	
Actual Square Footage this Elevation:	69.78



Client: Smalls Sliders


Site #: SLD-10051

Address: 101 Southwest Oldham Parkway
LEE'S SUMMIT, MO 64081

REVISION INFO

07/22/2025	Original Renderings	AB

This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.



1 . 8 0 0 . 2 1 3 . 3 3 3 1

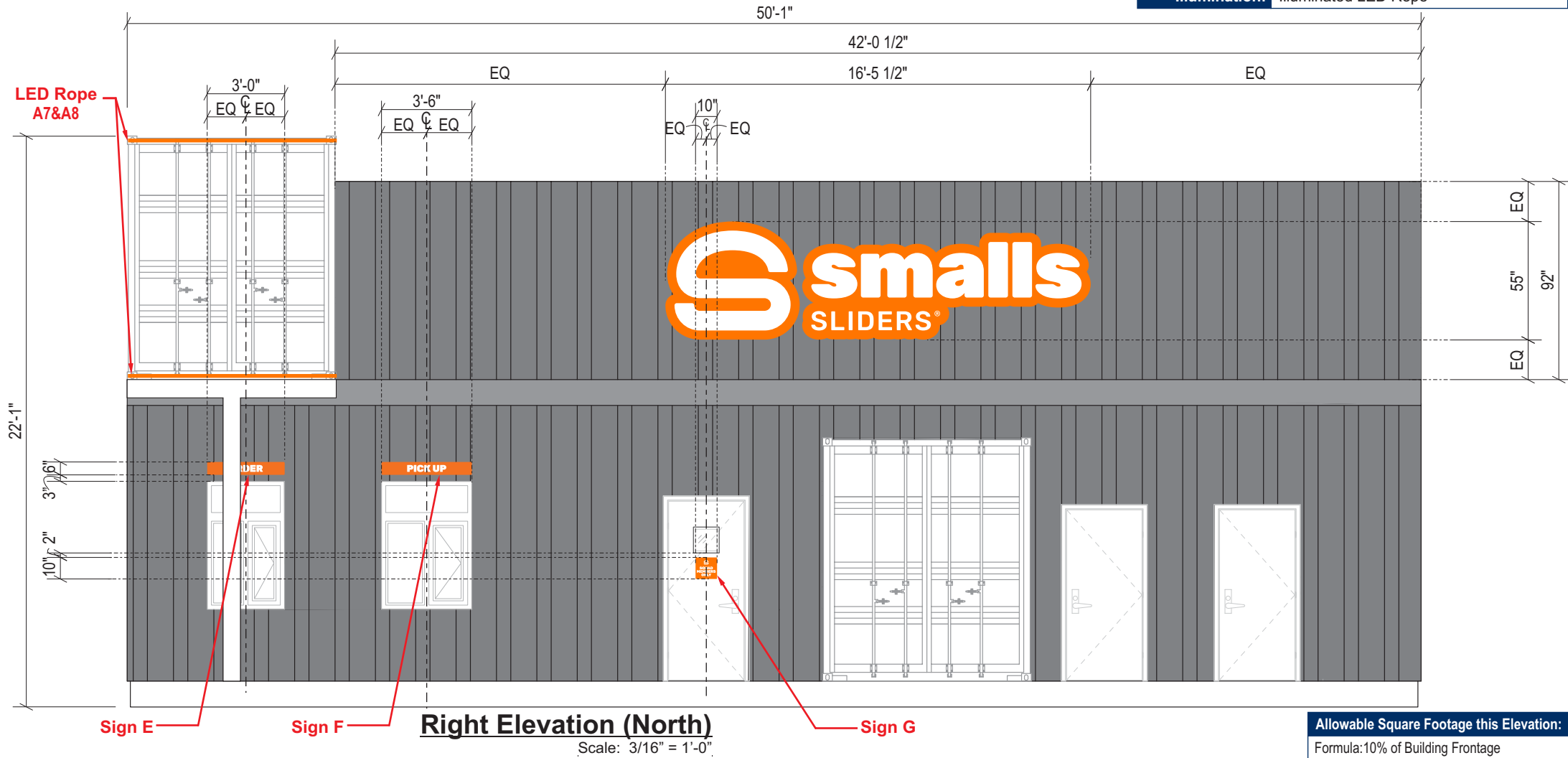
Sign C	21" Smalls Sliders [Linear]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	75.43 Backer 61.03 Letters
To Grade:	Top of Sign to Grade = 18'-9 1/2" Bottom of Sign to Grade = 14'-2 1/2"

Sign E	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.50

Sign F	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.75

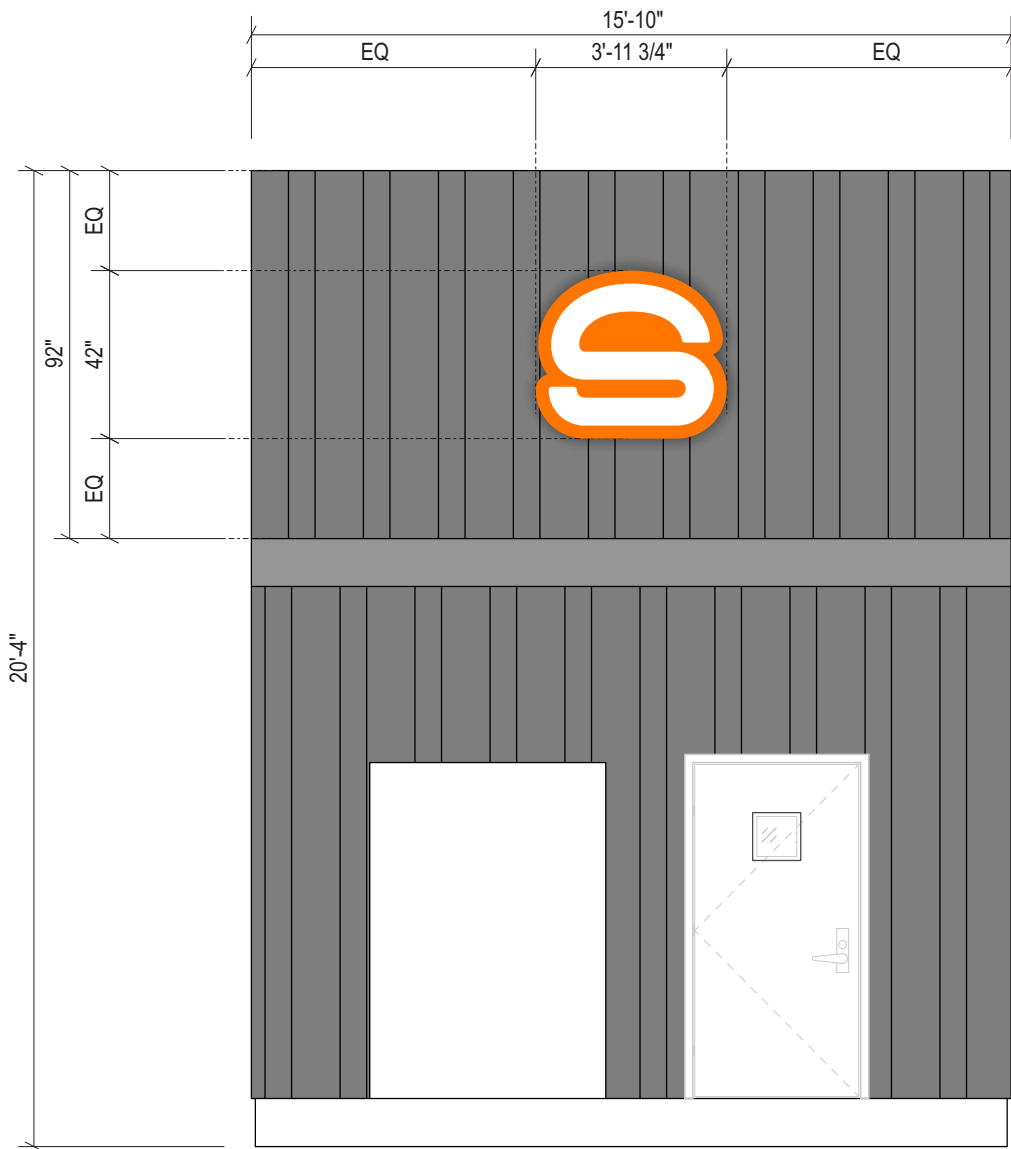
Sign G	Smalls Sliders - Members Only
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	.69

LED Rope A	Smalls Sliders
Type:	Accent LED Rope
Illumination:	Illuminated LED Rope




Allowable Square Footage this Elevation:	110.00
Formula:10% of Building Frontage	
Actual Square Footage this Elevation:	79.37

Sign D	42" Smalls Sliders [Logo]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	14.00 Backer 10.17 Letters
To Grade:	Top of Sign to Grade = 18'-3" Bottom of Sign to Grade = 14'-9"



Rear Elevation (West)
Scale: 1/4" = 1'-0"

Allowable Square Footage this Elevation:	28.75
Formula:10% of Building Frontage	
Actual Square Footage this Elevation:	14.00



Client: Smalls Sliders

Site #: SLD-10051


Address: 101 Southwest Oldham Parkway

LEE'S SUMMIT, MO 64081

REVISION INFO

07/22/2025	Original Renderings	AB

This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.



1 . 8 0 0 . 2 1 3 . 3 3 3 1

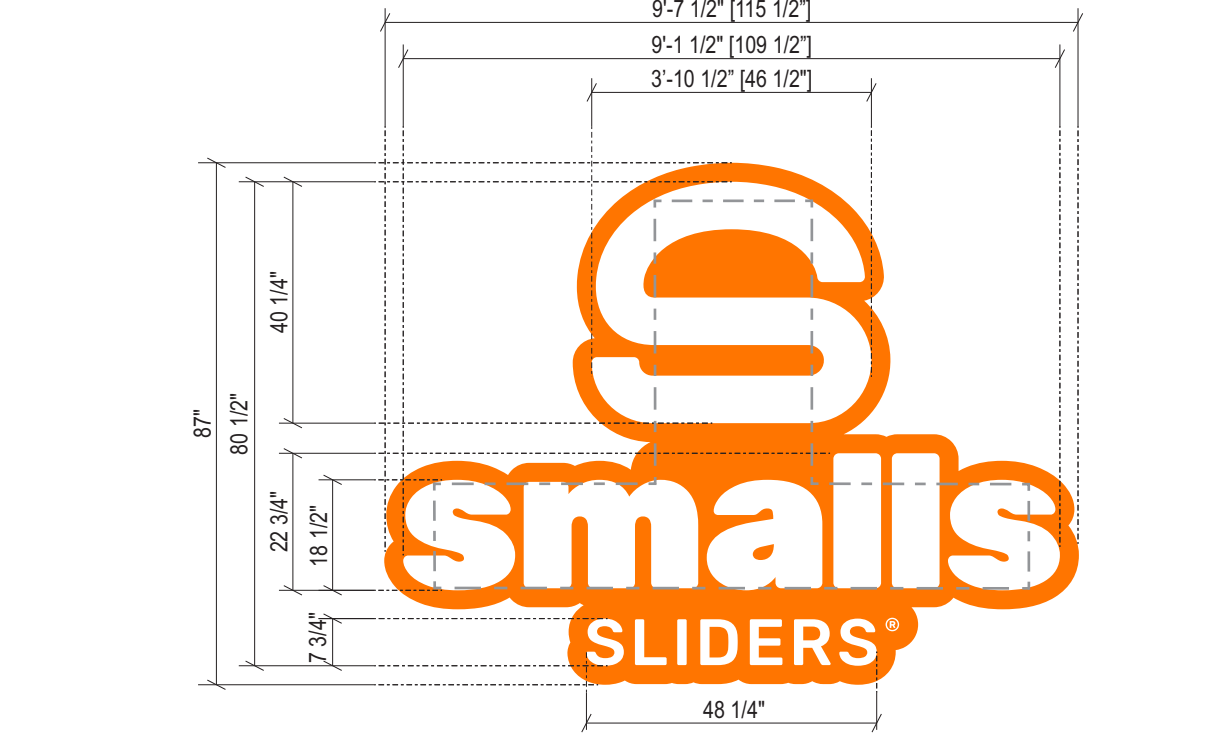
Sign B	18 1/2" Smalls Sliders [Stacked]
Type:	Channel Letters on a Backer
Illumination:	Front Lit Halo Lit
Square Footage:	69.78 Backer 61.21 Letters
To Grade:	Top of Sign to Grade = 20'-1 1/2" Bottom of Sign to Grade = 12'-10 1/2"

*White Front & Halo Lit



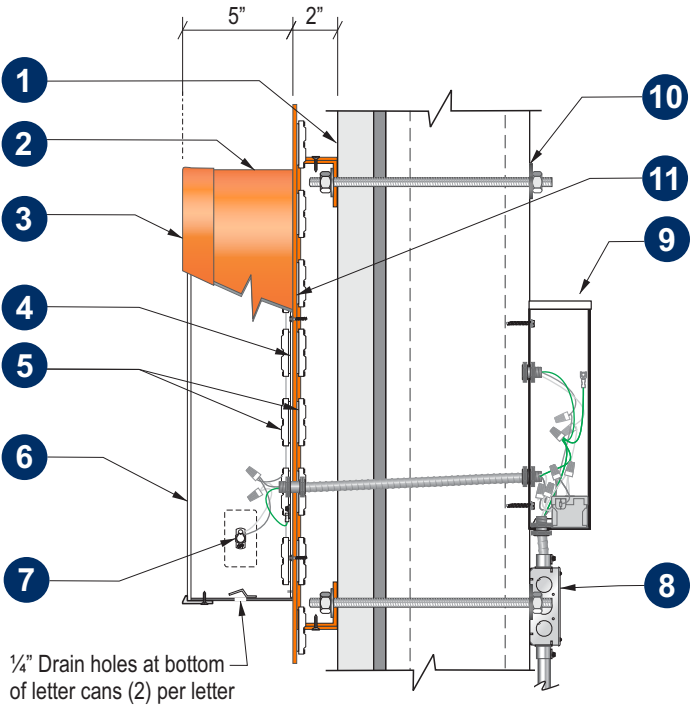
Electrical Detail:
P-LED White LEDs (1) 60w Transformers @ 1.1 amps each Total Amps: 1.1 (1) 20 amp 120V Circuit Req.

General Notes:
This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
1) Grounded and bonded per NEC 600.7/NEC 250
2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
3) Sign is to be UL listed per NEC 600.3
4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*
*For multiple signs, a disconnect is permitted but not required for each section



Sign Layout Detail
Scale: 3/8" = 1'-0"

Specifications: Channel Letters on a Backer
1. Existing Facade: Aluminum
2. 0.040 Aluminum letter returns painted to match AKZO Vibrant Orange NAV3150
3. 1" Jewelite trimcap (painted to match AKZO Vibrant Orange NAV3150) bonded to face, #8 pan head screws to returns
4. 3mm Signabond Lite composite backs fastened to returns w/ 1/2" 18 gauge staples. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)
5. White LEDs
6. 3/16" White Acrylic faces
7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
8. Primary electrical feed in UL conduit / customer supplied UL junction box
9. Transformers within UL enclosure (removable lid), 1/4" x 1" min screws
10. Mounting hardware: 3/8" Thru Bolts
11. 0.080" Aluminum backer panel, attached using 2" x 2" aluminum angle frame. Painted to match AKZO Vibrant Orange NAV3150



Section @ LED Channel Letter
Front-Lit (Remote)
Scale: N.T.S.

	Client: Smalls Sliders	REVISION INFO	07/22/2025	Original Renderings	AB	This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.
	Site #: SLD-10051					
	Address: 101 Southwest Oldham Parkway					
	LEE'S SUMMIT, MO 64081					
					 1.800.213.3331	

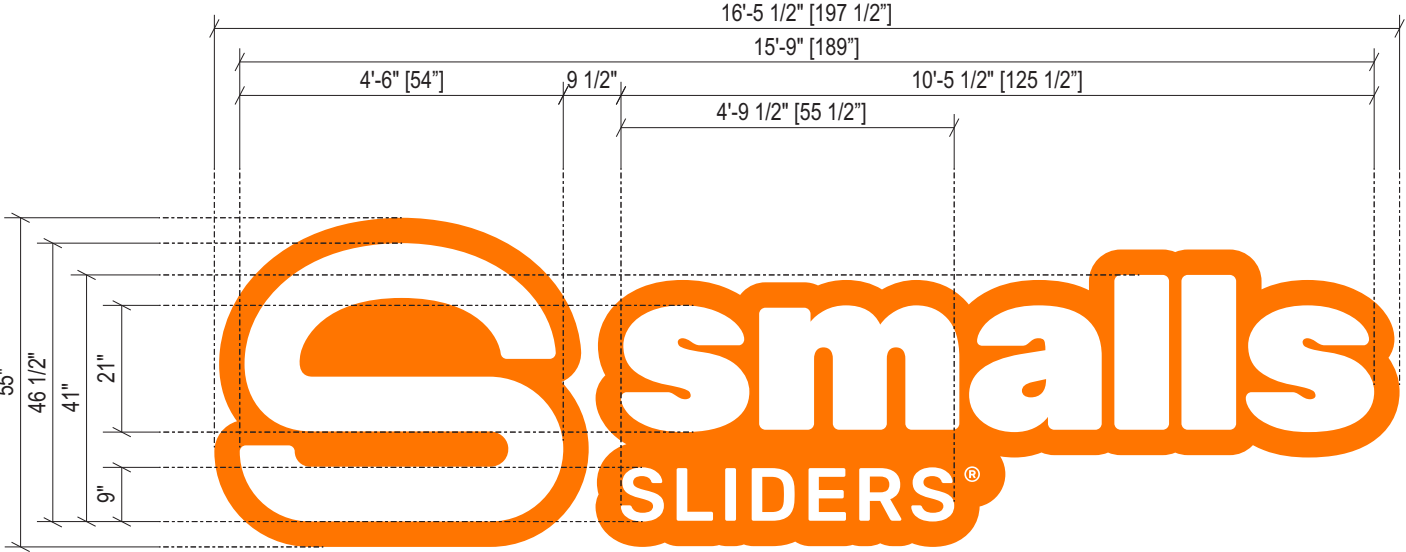
Sign C	21" Smalls Sliders [Linear]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	75.43 Backer 61.03 Letters
To Grade:	Top of Sign to Grade = 18'-9 1/2" Bottom of Sign to Grade = 14'-2 1/2"

*White Front & Halo Lit



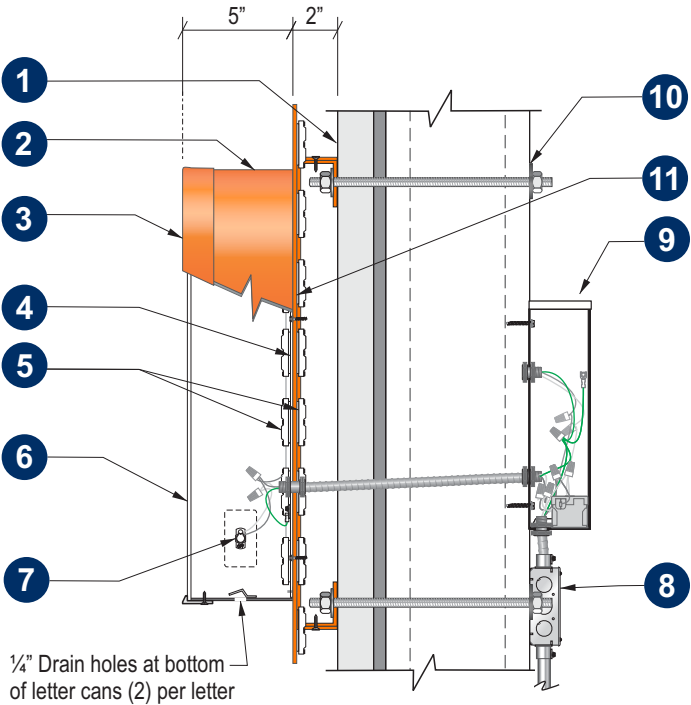
Electrical Detail:
P-LED White LEDs (1) 60w Transformers @ 1.1 amps each Total Amps: 1.1 (1) 20 amp 120V Circuit Req.

General Notes:
This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
1) Grounded and bonded per NEC 600.7/NEC 250
2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
3) Sign is to be UL listed per NEC 600.3
4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*
*For multiple signs, a disconnect is permitted but not required for each section



Sign Layout Detail
Scale: 3/8" = 1'-0"

Specifications: Channel Letters on a Backer
1. Existing Facade: Container
2. 0.040 Aluminum letter returns painted to match AKZO Vibrant Orange NAV3150
3. 1" Jewelite trimcap (painted to match AKZO Vibrant Orange NAV3150) bonded to face, #8 pan head screws to returns
4. 3mm Signabond Lite composite backs fastened to returns w/ 1/2" 18 gauge staples. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)
5. White LEDs
6. 3/16" White Acrylic faces
7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
8. Primary electrical feed in UL conduit / customer supplied UL junction box
9. Transformers within UL enclosure (removable lid), 1/4" x 1" min screws
10. Mounting hardware: 3/8" Thru Bolts
11. 0.080" Aluminum backer panel, attached using 2" x 2" aluminum angle frame. Painted to match AKZO Vibrant Orange NAV3150



Section @ LED Channel Letter
Front-Lit (Remote)
Scale: N.T.S.

	Client: Smalls Sliders	REVISION INFO	07/22/2025	Original Renderings	AB	This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.
	Site #: SLD-10051					
	Address: 101 Southwest Oldham Parkway					
	LEE'S SUMMIT, MO 64081					
						 1.800.213.3331

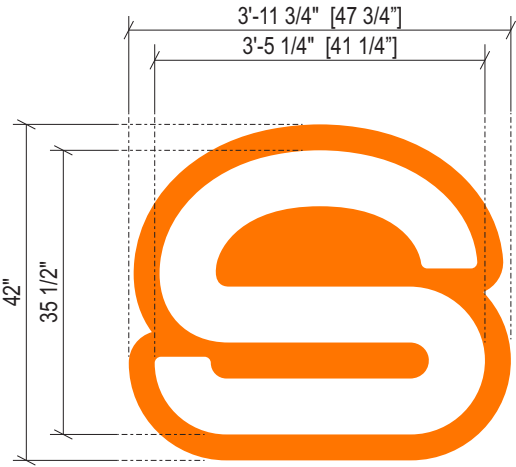
Sign D	42" Smalls Sliders [Logo]
Type:	Channel Letters on a Backer
Illumination:	Internally Illuminated LED
Square Footage:	14.00 Backer 10.17 Letters
To Grade:	Top of Sign to Grade = 18'-3" Bottom of Sign to Grade = 14'-9"

*White Front & Halo Lit



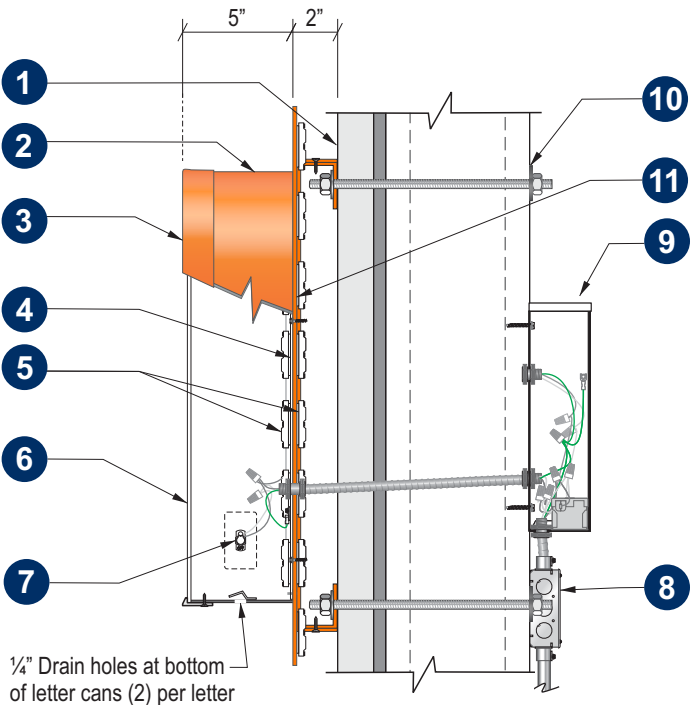
Electrical Detail:
P-LED White LEDs (1) 60w Transformers @ 1.1 amps each Total Amps: 1.1 (1) 20 amp 120V Circuit Req.

General Notes:
This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
1) Grounded and bonded per NEC 600.7/NEC 250
2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
3) Sign is to be UL listed per NEC 600.3
4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*
*For multiple signs, a disconnect is permitted but not required for each section



Sign Layout Detail
Scale: 1/2" = 1'-0"

Specifications: Channel Letters on a Backer
1. Existing Facade: Container
2. 0.040 Aluminum letter returns painted to match AKZO Vibrant Orange NAV3150
3. 1" Jewelite trimcap (painted to match AKZO Vibrant Orange NAV3150) bonded to face, #8 pan head screws to returns
4. 3mm Signabond Lite composite backs fastened to returns w/ 1/2" 18 gauge staples. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)
5. White LEDs
6. 3/16" White Acrylic faces
7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
8. Primary electrical feed in UL conduit / customer supplied UL junction box
9. Transformers within UL enclosure (removable lid), 1/4" x 1" min screws
10. Mounting hardware: 3/8" Thru Bolts
11. 0.080" Aluminum backer panel, attached using 2" x 2" aluminum angle frame. Painted to match AKZO Vibrant Orange NAV3150



Section @ LED Channel Letter
Front-Lit (Remote) Scale: N.T.S.

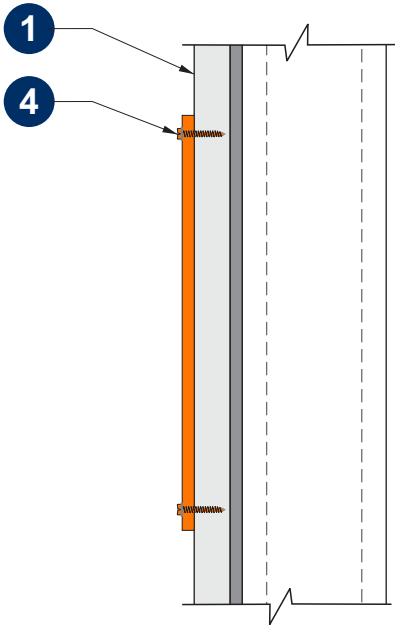
	Client: Smalls Sliders	REVISION INFO	07/22/2025	Original Renderings	AB	<p>This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.</p> 1 . 8 0 0 . 2 1 3 . 3 3 3 1
	Site #: SLD-10051					
	Address: 101 Southwest Oldham Parkway					
	LEE'S SUMMIT, MO 64081					

Sign E	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.50



Specifications:

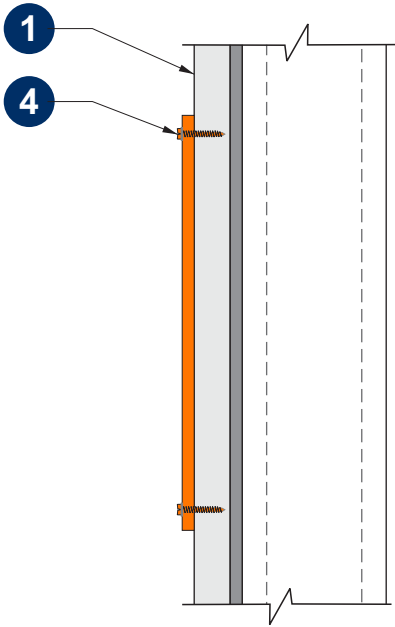
- 1. Existing Facade: Aluminum
- 2. .080" Aluminum Panel painted to match AKZO Vibrant Orange NAV3150
- 3. First surface applied vinyl lettering: 3M-3290 White Reflective
- 4. Mounting Hardware: #12 Sheet Metal Screws painted to match



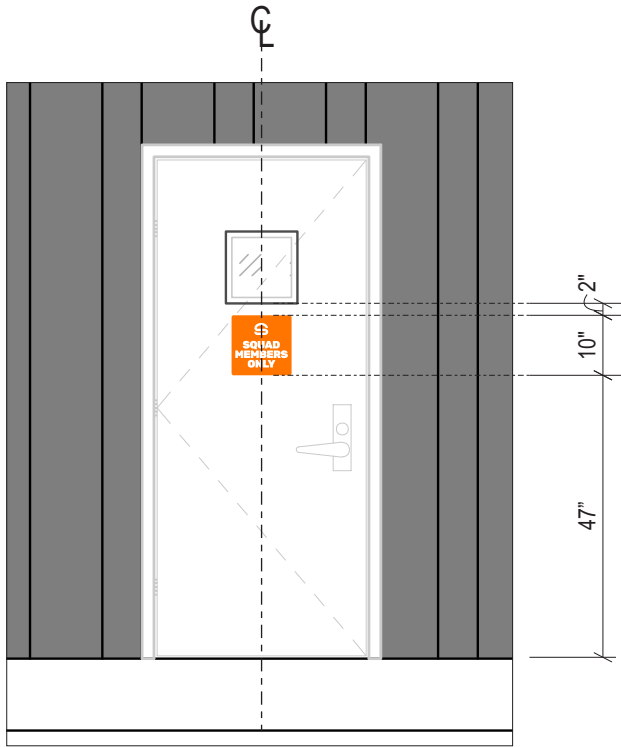
Sign F	Smalls Sliders
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	1.75



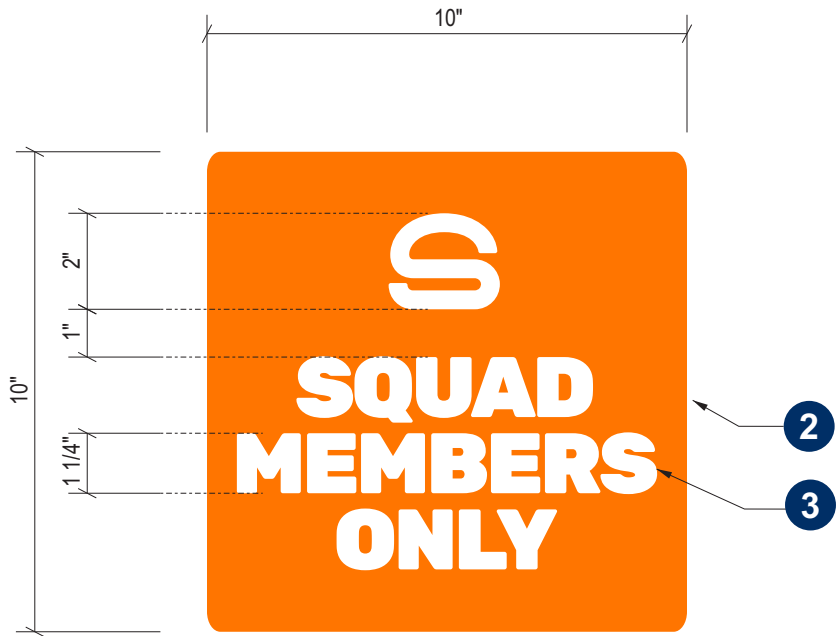
Specifications:
1. Existing Facade: Aluminum
2. .080" Aluminum Panel painted to match AKZO Vibrant Orange NAV3150
3. First surface applied vinyl lettering: 3M-3290 White Reflective
4. Mounting Hardware: #12 Sheet Metal Screws painted to match



Sign G	Smalls Sliders - Members Only
Type:	Aluminum Panel w/Applied Vinyl
Illumination:	Non-Illuminated
Square Footage:	.69

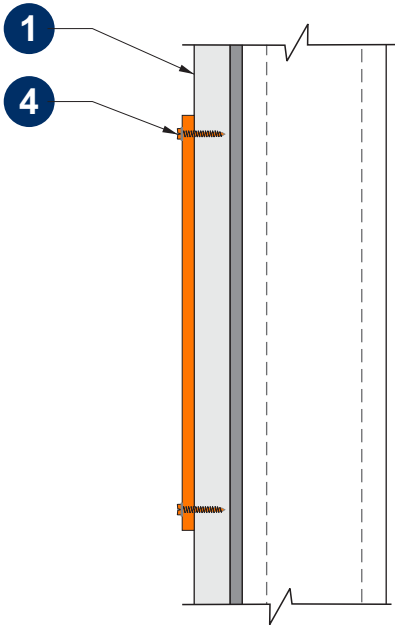


Proposed Door Elevation
Scale: 3/8" = 1'-0"



Sign Layout Detail
Scale: 3" = 1'-0"


Specifications:	
1. Existing Facade: Aluminum	
2. .080" Aluminum Panel painted to match AKZO Vibrant Orange NAV3150	
3. First surface applied vinyl lettering: 3M-3290 White Reflective	
4. Mounting Hardware: #12 Sheet Metal Screws painted to match	



Sign H	Smalls Sliders
Type:	Monument Sign
Illumination:	Internally Illuminated LEDs
Square Footage:	46.33

Electrical Detail:

White LEDs
(1) GEPS 24-200 @ 1.92 amps
Total Amps: 1.92



General Notes:

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

1) Grounded and bonded per NEC 600.7/NEC 250


2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps

3) Sign is to be UL listed per NEC 600.3

4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*

*For multiple signs, a disconnect is permitted but not required for each section

The diagram shows a front elevation and a side elevation of a monument sign. The front elevation is an orange sign with a large white 'S' in a rounded top, and the words 'smalls SLIDERS' in white below it. Dimensions include a total width of 8'-0" [96"] and a sign width of 35 1/2". The height is 8'-9 1/2" with a sign height of 69 1/2" and a base height of 36". Callouts specify: .080" aluminum sign cabinet internally illuminated with white LEDs, 2" cabinet retainers and returns painted to match AKZO Vibrant Orange NAV3150; 3/16" Lexan face with hanging bar, first surface applied vinyl to match PMS 2018 C; and .080" aluminum base to match Charcoal P419 C. The base is shown in a cross-section with a 6" wide, TBD depth concrete footing (3000 PSI) and a TS 6 x 6 x 1/4" main support. A primary electrical line is shown entering the base. The side elevation shows a 17" wide sign with a dark charcoal base and an orange upper section.



Client: Smalls Sliders


Site #: SLD-10051

Address: 101 Southwest Oldham Parkway
LEE'S SUMMIT, MO 64081

REVISION INFO

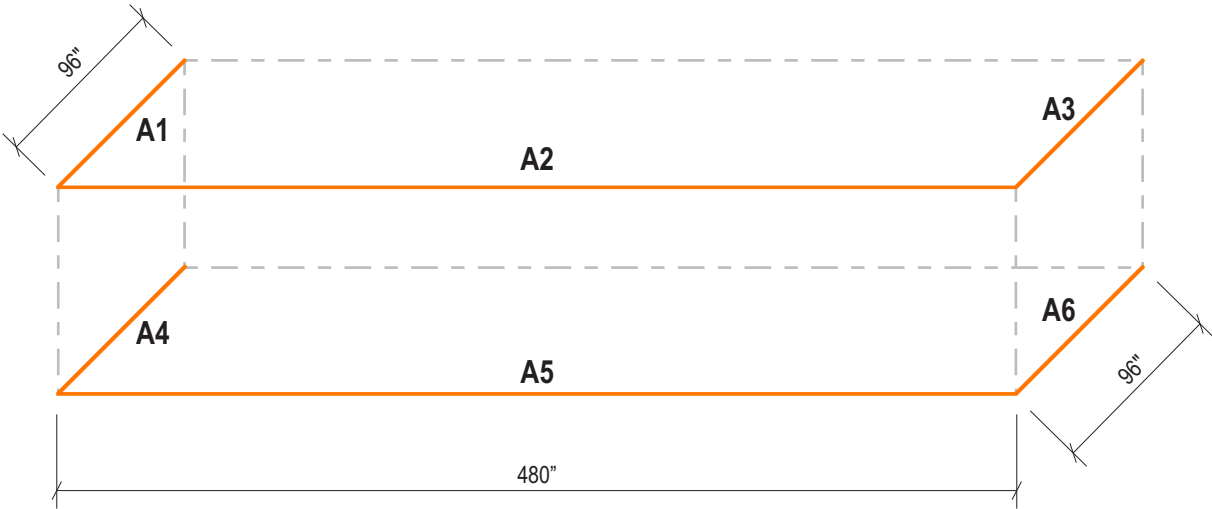
07/22/2025	Original Renderings	AB

This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.



1.800.213.3331

LED Rope A	Smalls Sliders
Type:	Accent LED Rope
Illumination:	Illuminated LED Rope



Sign Layout Detail
Scale: 1/8" = 1'-0"

Electrical Detail:

Orange LED
(X) GEPS 24-100 @ 1.1 amps
Total Amps: X.X
(1) 20 amp 120V Circuit Req.



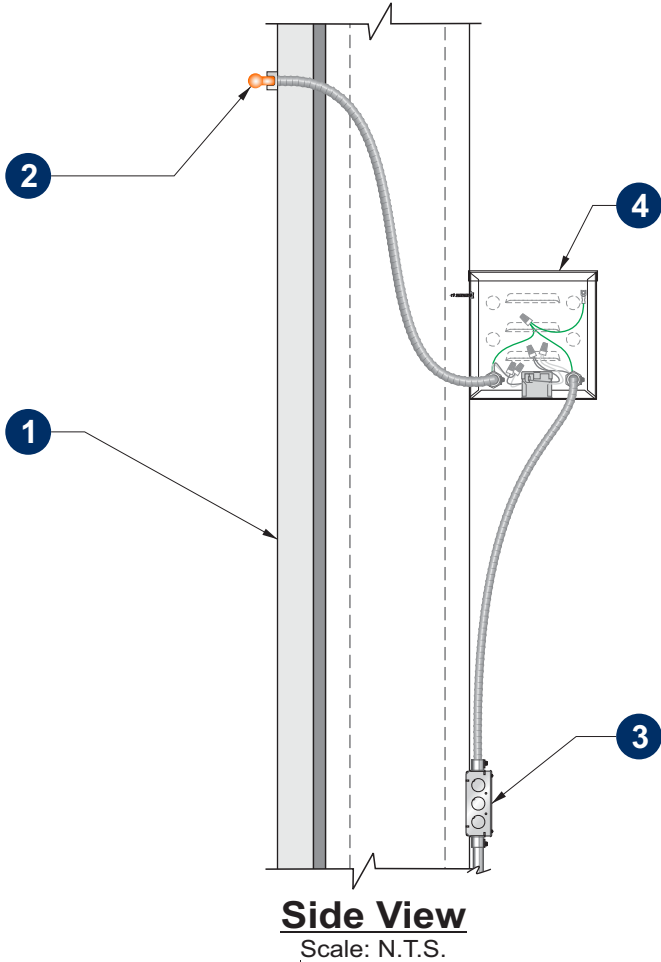
General Notes:

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

- 1) Grounded and bonded per NEC 600.7/NEC 250
 - 2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
 - 3) Sign is to be UL listed per NEC 600.3
 - 4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*
- *For multiple signs, a disconnect is permitted but not required for each section

Specifications:

1. Existing Facade: Container
2. Orange LED
3. Primary electrical feed in UL conduit / customer supplied UL junction box
4. Transformers within UL enclosure (removable lid), 1/4" x 1" min screws



Side View
Scale: N.T.S.



Client: Smalls Sliders
Site #: SLD-10051
Address: 101 Southwest Oldham Parkway
LEE'S SUMMIT, MO 64081

REVISION INFO

07/22/2025	Original Renderings	AB

This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.



Sign I	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00

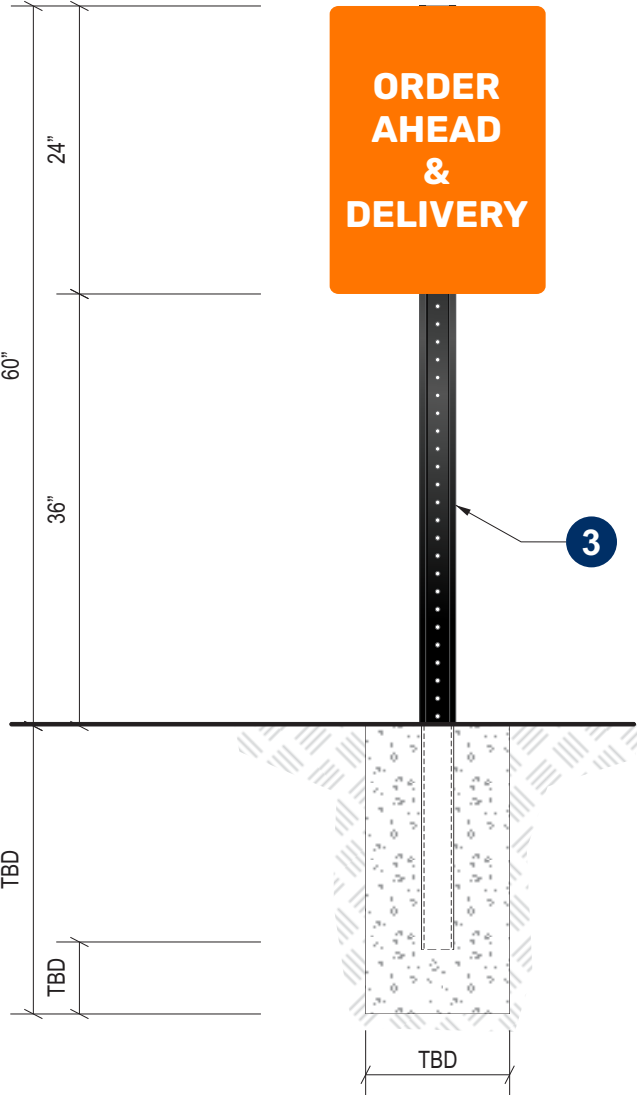


Sign Layout Detail

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

Specifications: Directional Sign

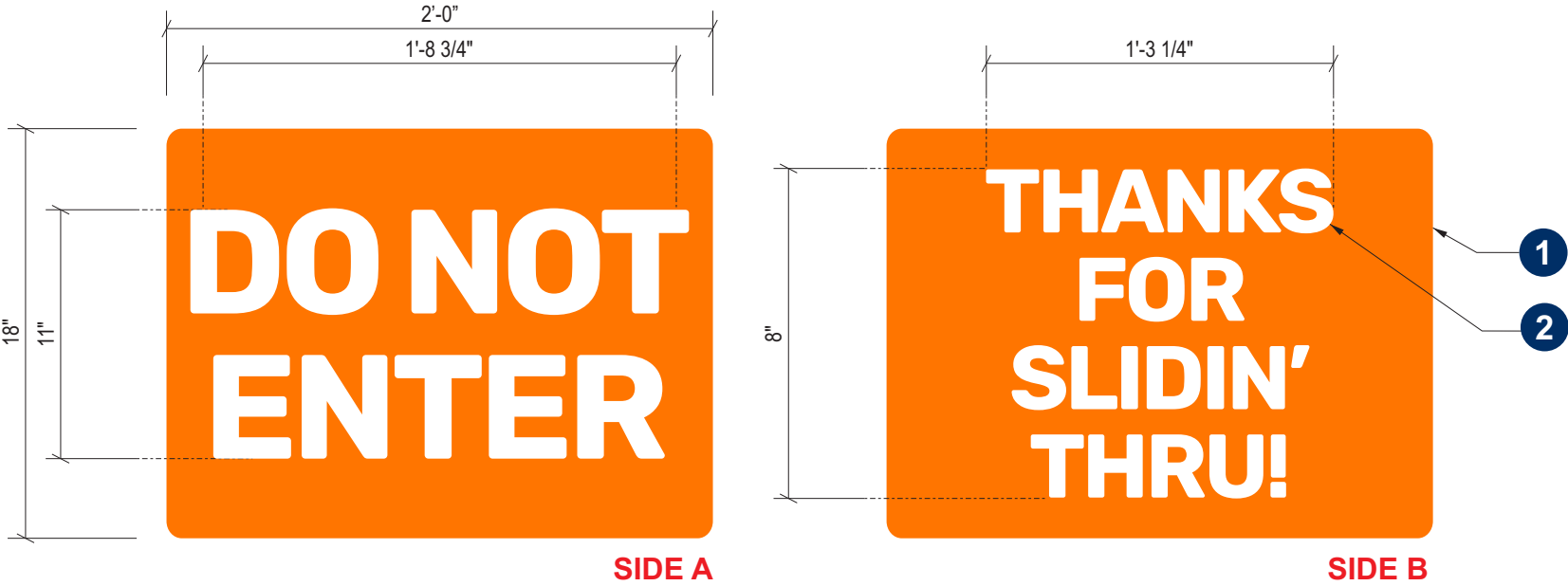
- 1. .080" Aluminum Panels painted to match AKZO Vibrant Orange NAV3150
- 2. First surface applied vinyl lettering - 3M-3290 White Reflective
- 3. 3" U-Channel support pole painted AKZO Black Satin Black



Overall View

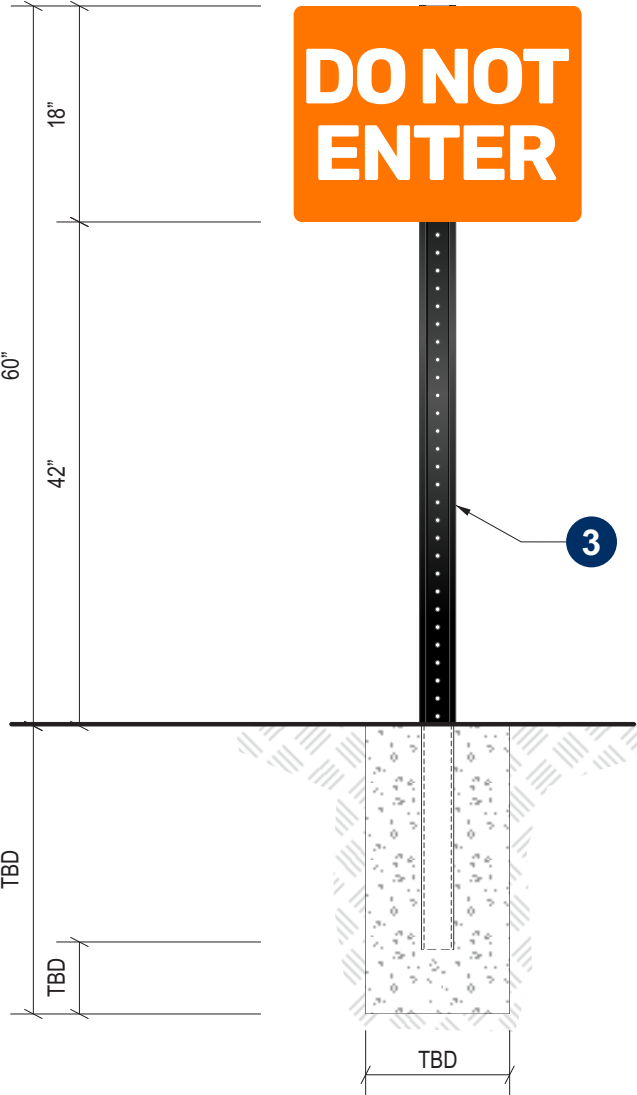
Scale: 3/4" = 1'-0"

Sign J	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00



Sign Layout Detail

QTY: 2 (1 SET) Scale: 1 1/2" = 1'-0"



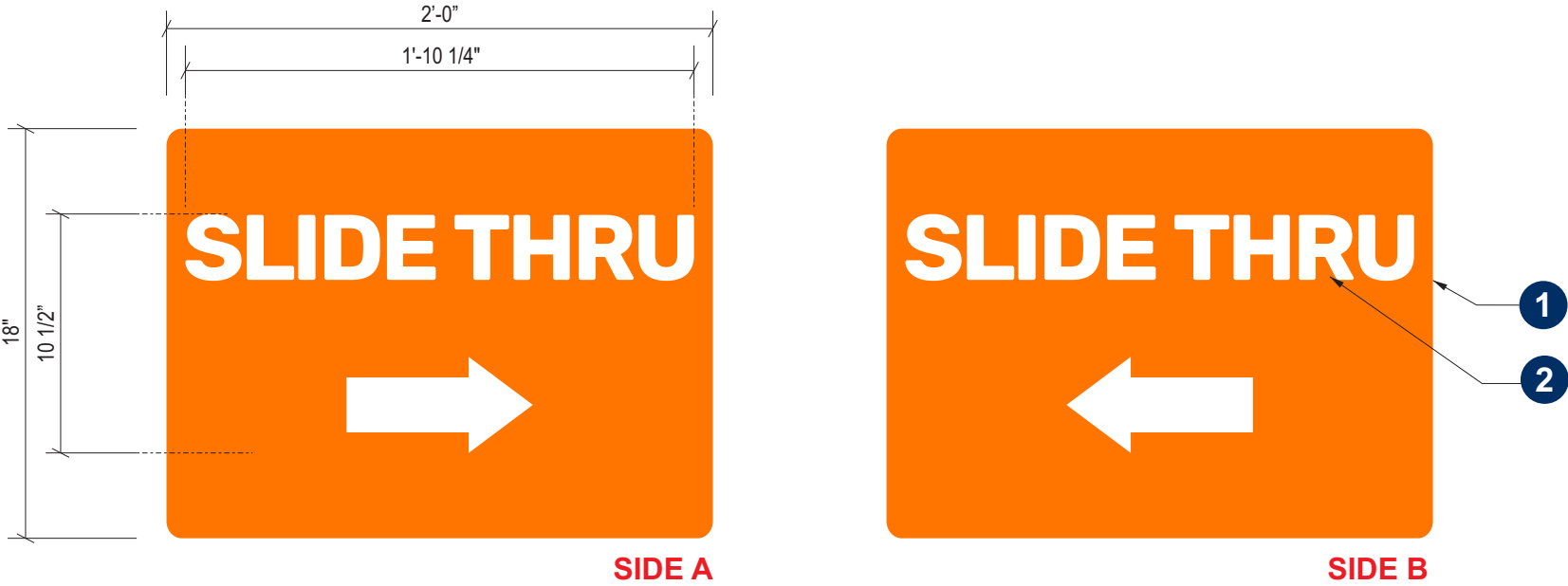
Overall View

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

Specifications: Directional Sign	
1.	.080" Aluminum Panels painted to match AKZO Vibrant Orange NAV3150
2.	First surface applied vinyl lettering: 3M-3290 White Reflective
3.	3" U-Channel support pole painted AKZO Black Satin Black

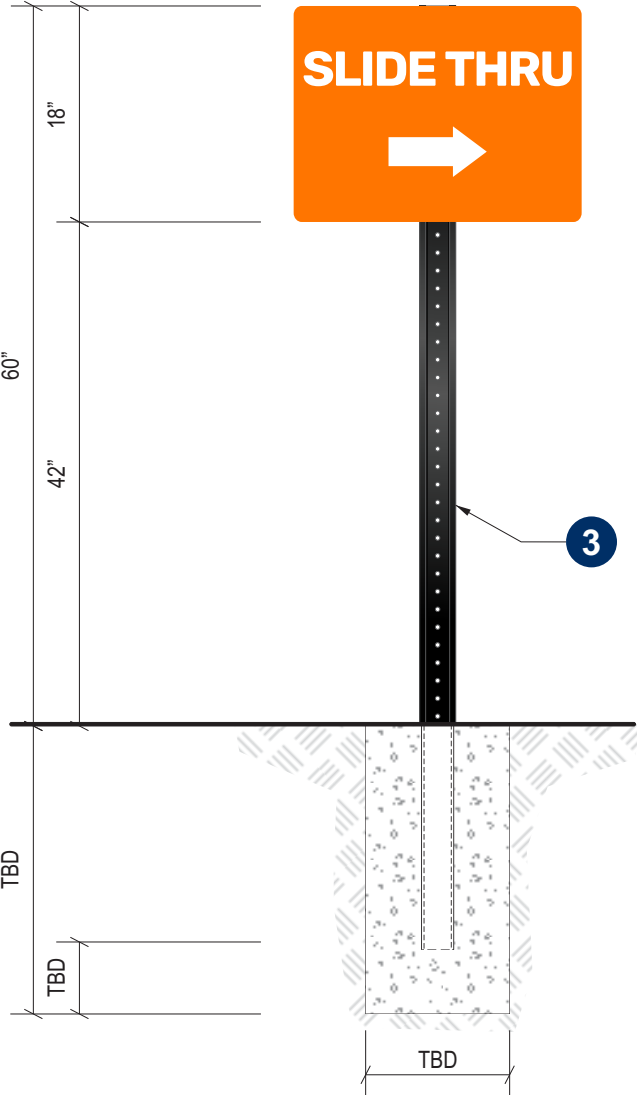
	Client:	Smalls Sliders	REVISION INFO	07/22/2025	Original Renderings	AB	This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.
	Site #:	SLD-10051					
	Address:	101 Southwest Oldham Parkway					
		LEE'S SUMMIT, MO 64081					
							 1.800.213.3331

Sign K	Smalls Sliders
Type:	Directional
Illumination:	Non-Illuminated
Square Footage:	3.00



Sign Layout Detail



QTY: 2 Scale: 1 1/2" = 1'-0"
(1 SET)



Overall View

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

Specifications: Directional Sign	
1.	.080" Aluminum Panels painted to match AKZO Vibrant Orange NAV3150
2.	First surface applied vinyl lettering: 3M-3290 White Reflective
3.	3" U-Channel support pole painted AKZO Black Satin Black

	Client:	Smalls Sliders	REVISION INFO	07/22/2025	Original Renderings	AB	This rendering is the property of Anchor Sign, Inc. It is for the exclusive use of Anchor Sign, Inc. and the party which requested the rendering. It is an unpublished original drawing not to be distributed, reproduced or exhibited without the consent of Anchor Sign, Inc. Please contact your account manager with questions regarding this statement.
	Site #:	SLD-10051					
	Address:	101 Southwest Oldham Parkway					
		LEE'S SUMMIT, MO 64081					
						 1.800.213.3331	