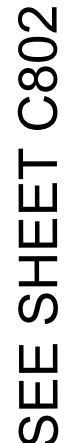


1. REFER TO SIGNAGE AND STRIPING PLAN FOR LOCATIONS OF SIGNS AND PAVEMENT MARKINGS.
2. NOTE THAT NOT ALL NECESSARY SIGNS AND STRIPES HAVE BEEN SHOWN AND DESIGNER IS
3. RESPONSIBLE FOR FULL COMPLIANCE WITH LOCAL, A/HJ, AND TENANT REQUIREMENTS.
4. ALL STRIPING SHALL BE LONG PITCH YELLOW FOR CONCRETE AND 4" WIDE, UNLESS OTHERWISE NOTED.
5. COLOR SHALL BE WHITE ON ASPHALT AND YELLOW ON CONCRETE, UNLESS OTHERWISE NOTED.
6. SEE APPROVED PAVEMENT MARKING PAINT PER MDOT APPROVED MATERIALS LIST.
7. ALL SPEED HUMPS AND BUMPS SHALL BE ASPHALT OR CONCRETE. HEAVY DUTY RUBBER SPEED
8. HUMPS AND BUMPS ARE NOT PERMITTED.
9. FINAL SIGN QUANTITIES SHALL BE COORDINATED AND VERIFIED IN THE FIELD.
10. ADDITIONAL SIGNAGE NOT SHOWN ON GRAPHICS PLAN (E.G. FIRE LANES) MAY BE REQUIRED
11. PER LOCAL CODE AND/OR A/HJ. SUB-CONTRACTOR SHALL COORDINATE WITH LOCAL A/HJ AND
12. PROVIDE AS REQUIRED.
13. MOUNT SIGNAGE ACCORDING TO LOCAL CODE.
14. ALL TEXT AND GRAPHICS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.
15. REFER TO SPECIFICATIONS FOR VENDOR INFORMATION.
16. ALL TRAFFIC SIGNAGE, TENANT SIGNAGE, PAVEMENT GRAPHICS, BUILDING SIGNAGE ARE ALL
17. PROVIDED AND INSTALLED BY CONSTRUCTION.
18. ALL TRAFFIC, STRIPING, AND OTHER TRAFFIC CONTROL DEVICES SHALL BE INSTALLED IN
19. CONFORMANCE WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL
20. DEVICES (MUTCD).
21. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION
22. ALL SPEED BUMPS SHALL BE ASPHALT & 2.25 INCHES TO 2.5 INCHES IN HEIGHT.
23. ALL SPEED SIGNS SHALL FOLLOW SIGN MOUNTING DETAILS 1 & 8-U-C ON DETAIL SHEET.
24. ALL SPEED BUMPS SHALL BE PLACED MINIMUM 10' DISTANCE FROM CROSS-WALK WHEN
25. APPLICABLE.

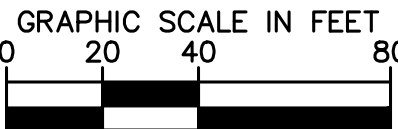
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4. ALL STRIPING SHALL BE LONGER THAN EITHER LOCAL OR A/HJ WDS, UNLESS OTHERWISE NOTED.
5. COLOR SHALL BE WHITE ON ASPHALT AND YELLOW ON CONCRETE, UNLESS OTHERWISE NOTED.
6. SEE APPROVED PAVEMENT MARKING PAINT PER MDOT APPROVED MATERIALS LIST.
7. ALL SPEED HUMPS AND BUMPS SHALL BE ASPHALT OR CONCRETE. HEAVY DUTY RUBBER SPEED
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13. MOUNT SIGNAGE ACCORDING TO LOCAL CODE.
14. ALL TEXT AND GRAPHICS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.
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21. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION
22. ALL SPEED BUMPS SHALL BE ASPHALT & 2.25 INCHES TO 2.5 INCHES IN HEIGHT.
23. ALL SPEED SIGNS TO FOLLOW SIGN MOUNTING DETAILS 1 & 8 U-C ON DETAIL SHEET.
24. ALL SPEED BUMPS SHALL BE PLACED MINIMUM 10' DISTANCE FROM CROSS-WALK WHEN
25. APPLICABLE.



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2. FIELD VERIFY ALL QUANTITIES SHALL BE CORROBORATED AND VERIFIED IN THE FIELD.
3. COLOR SHALL BE WHITE ON ASPHALT AND YELLOW ON CONCRETE, UNLESS OTHERWISE NOTED. SEE APPROPRIATE PAVEMENT MARKING PAINT PER MNDOT APPROVED MATERIALS LIST.
4. ALL SPEED HUMPS AND BUMPS SHALL BE ASPHALT OR CONCRETE. HEAVY DUTY RUBBER SPEED BUMPS AND BUMPS ARE NOT PERMITTED.
5. ALL SIGNAGE AND STRIPING SHALL BE CORROBORATED AND VERIFIED IN THE FIELD.
6. ADDITIONAL SIGNAGE NOT SHOWN ON GRAPHICS PLAN (E.G. FIRE LINES) MAY BE REQUIRED PER LOCAL CODE AND/OR A.H.J. SUB-CONTRACTOR SHALL COORDINATE WITH LOCAL A.H.J. AND PROVIDE AS REQUIRED.
7. MOUNT SIGNAGE ACCORDING TO LOCAL CODE.
8. ALL PLACED ON GRAPHS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.
9. REFER TO SPECIFICATIONS FOR VENDOR INFORMATIONS.
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11. TRAFFIC SIGNAGE, STRIPING, AND OTHER TRAFFIC CONTROL DEVICES SHALL BE INSTALLED IN CONFORMANCE WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
12. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION.
13. ALL SPEED BUMPS SHALL BE ASPHALT & 2 25 INCHES TO 2.5 INCHES IN HEIGHT.
14. ALL SIGNS TO FOLLOW SIGN MOUNTING DETAILS U-1 & U-1-C ON DETAIL SHEET.
15. ALL SPEED BUMPS SHALL BE PLACED MINIMUM 10 DISTANCE FROM CROSS-WALK WHEN APPLICABLE.



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**BAXTER**

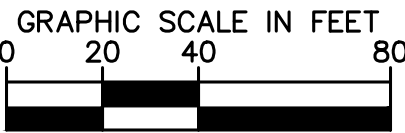
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Know what's **below**.  
**Call** before you dig.



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2. ALL SIGNS SHALL BE MADE OF 1/2" THICK RESIN AND 4" WIDE UNLESS OTHERWISE NOTED.
3. COLOR SHALL BE WHITE ON ASPHALT AND RED ON CONCRETE UNLESS OTHERWISE NOTED.
4. SEE APPROVED PAVEMENT MARKING PAINT PER MNDOT APPROVED MATERIALS LIST.
5. ALL SPEED HUMPS AND BUMPS SHALL BE ASPHALT OR CONCRETE. HEAVY DUTY RUBBER SPEED BUMPS AND BUMPS ARE NOT PERMITTED.
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13. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION
14. ALL SPEED BUMPS SHALL BE ASPHALT & 25 INCHES TO 2.5 INCHES IN HEIGHT.
15. ALL SIGNS TO FOLLOW SIGN MOUNTING DETAILS U-1E & U-1C ON DETAIL SHEET.
16. ALL SPEED BUMPS SHALL BE PLACED MINIMUM 10 DISTANCE FROM CROSS-WALK WHEN APPLICABLE.

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KHA PROJECT 160640027	DATE 05/24/2024	SCALE AS SHOWN	JTL
		DESIGNED BY	CJW
		DRAWN BY	MJS

**BAXTER**

SHEET NUMBER  
**C802**



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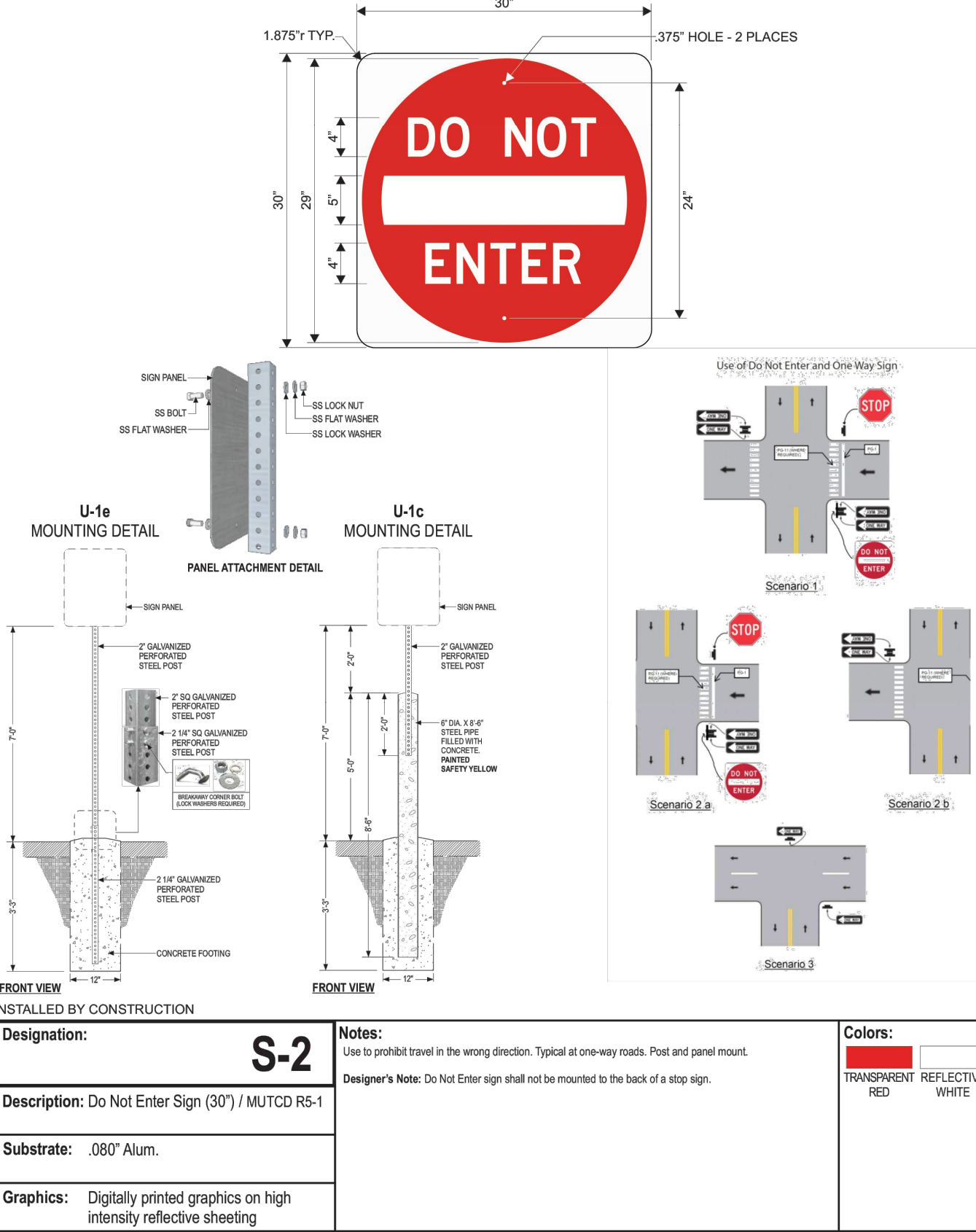
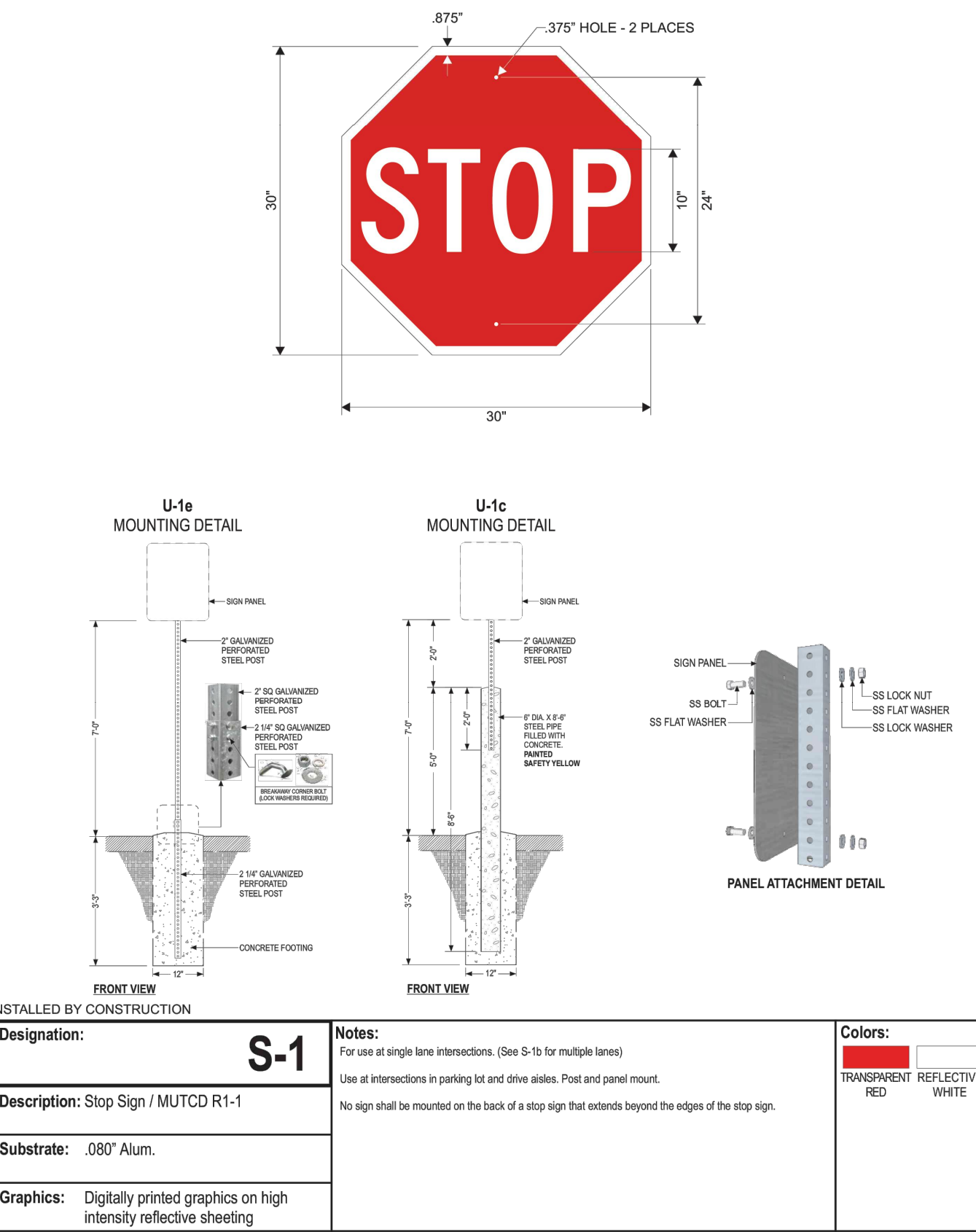
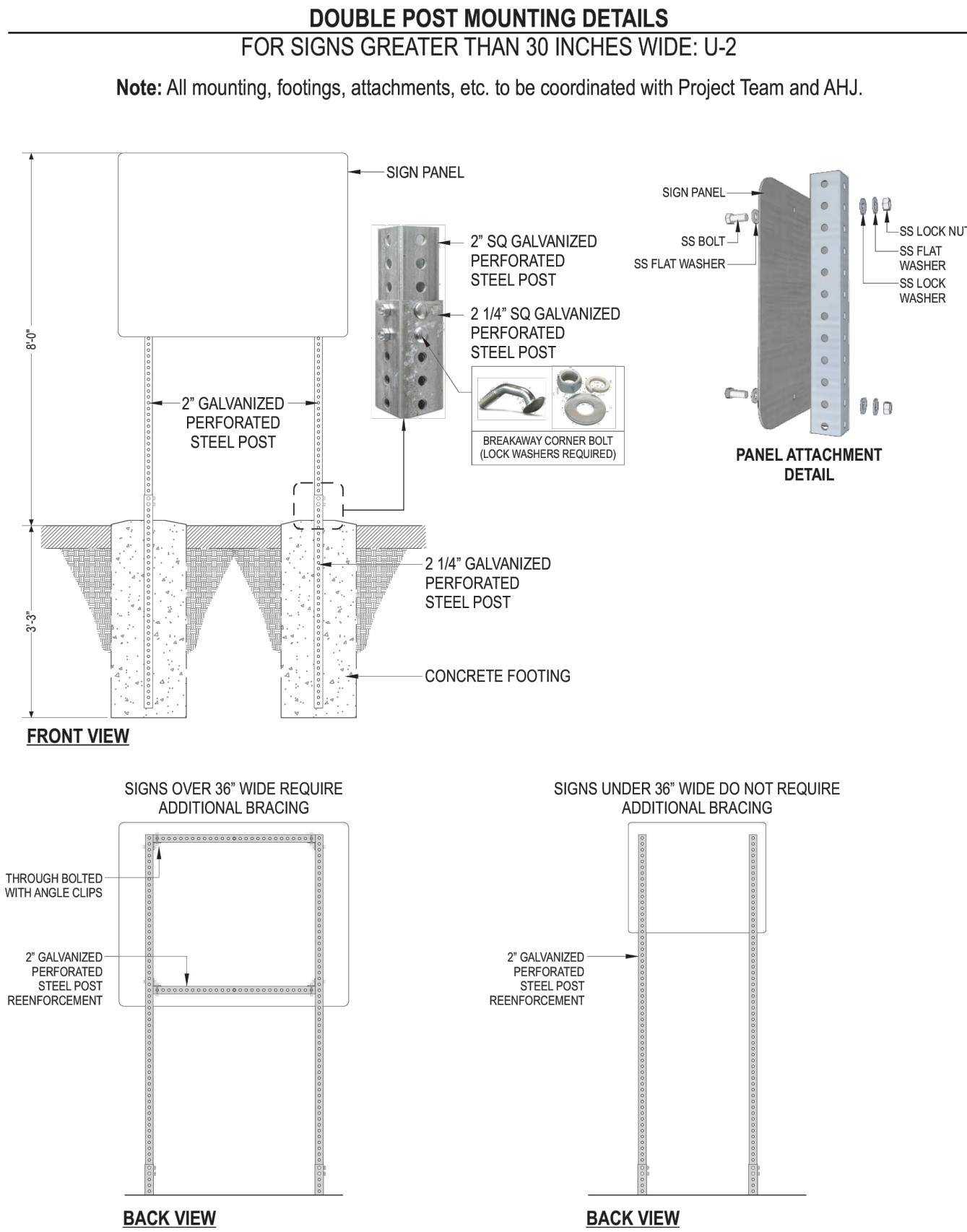
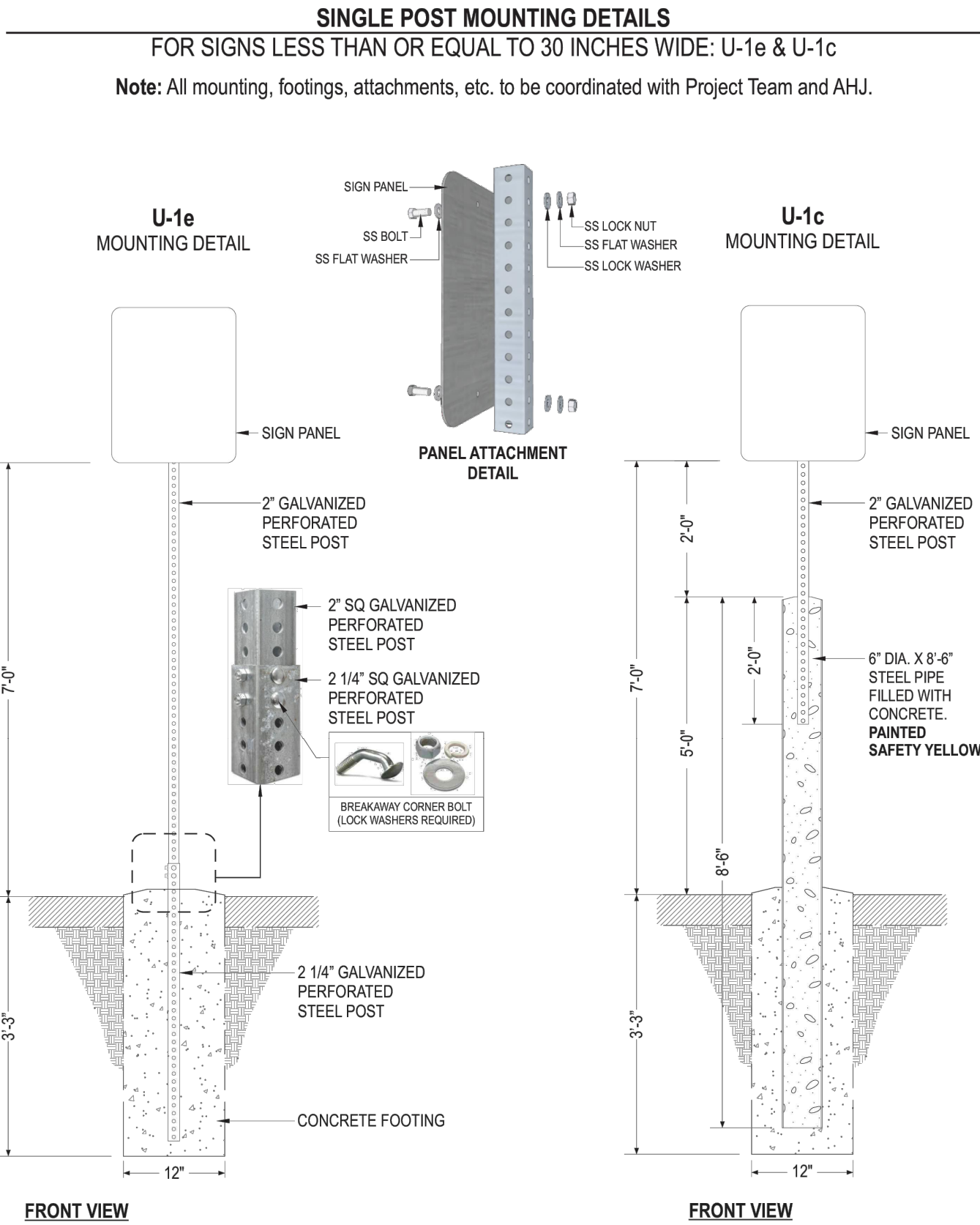
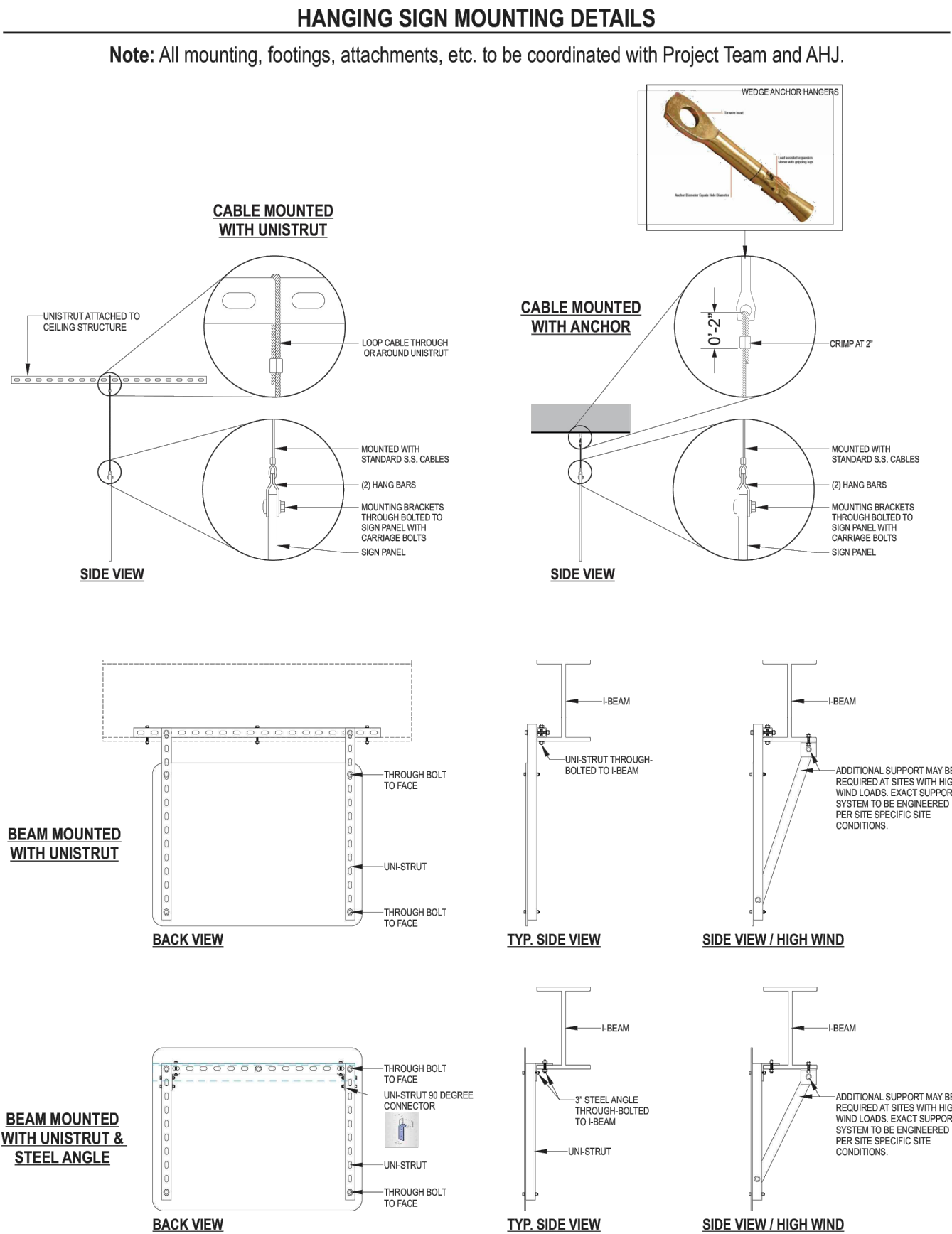
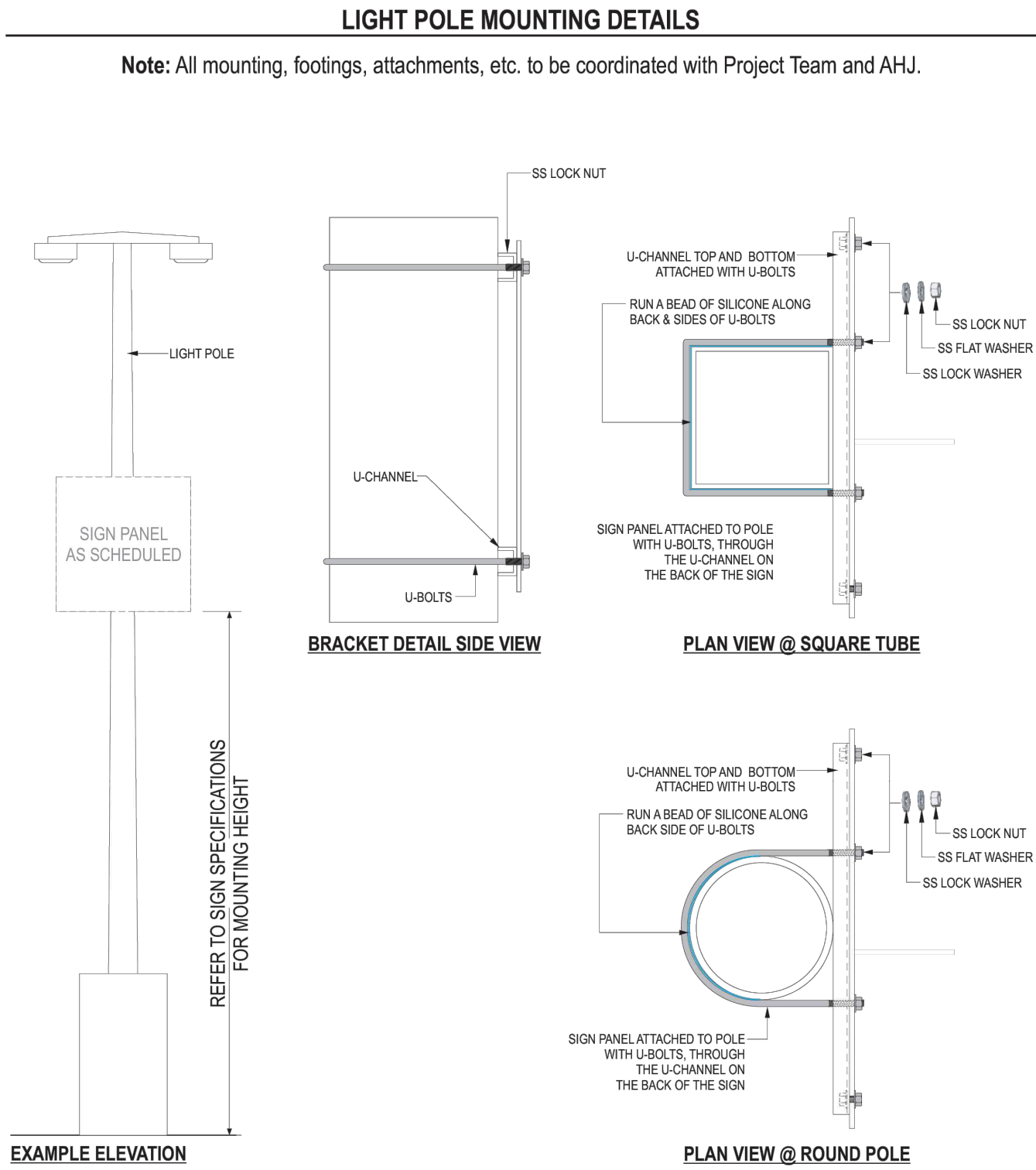
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CUSTOM SIGNAGE COLORS

Color Name	Color	Gloss Vinyl	Reflective Vinyl	Paint
C1 White		Scotchcal White 230-20	Scotchcal 280I-White 280-10	Gloss White (PT-11) Two part catalyst hardened acrylic enamel
C2 Black		Scotchcal Black 230-22 (Pantone Black C)	Scotchcal Black 280-85	
C2b Squid Ink		Squid Ink Black 230-22 (Pantone 432C)		Acrylic Push-Thru Graphics, W/Opaque Squid Ink
C3 Smile		Smile (Pantone 137 U, Pantone 1375 C)		
C4 Gray		Scotchcal Medium Gray 230-31		Satin Finish Two part catalyst hardened acrylic enamel
C5 Red		Scotchcal Red 230-33 (Pantone 485C2X)		
C6 Blue		Scotchcal Cobalt Blue (Pantone 288C)	Scotchcal Blue 230-75	
C7 Prime Blue		Scotchcal Prime Blue (Pantone 2995C)		
C8 Accessible Blue		Scotchcal Accessible Blue (Pantone 293C)		
C9 Green		Green (Pantone 348C)		
C10 Muster Blue		Muster Blue (Pantone 300C)		
C11 Orange		Orange (Pantone 165C)		
C12 Purple		Purple (Pantone 267C)		
C13 Muster Red		Muster Red (Pantone 185C)		
C14 Muster Yellow		Muster Yellow (Pantone 116C)		
C15 Land on Blue				Shervin Williams - Custom CCE * Colorant 02 32 64 128 L1-Blue 24 32 - -

SAFETY COLORS

Color Name	Color	Gloss Vinyl	Reflective Vinyl	Paint
Safety Red		PMS 186C		(PT-10)
Safety Orange		PMS 151C		
Safety Yellow		PMS 109C		(PT-9)
Safety Green		PMS 335C		



PRELIMINARY - NOT FOR CONSTRUCTION

PROJECT TIMBER

WOLF

PREPARED FOR

RYAN COMPANIES

US, INC.

SHEET NUMBER

C803

Kimley»Horn

2024 KIMLEY-HORN AND ASSOCIATES, INC.

767 EUSTIS STREET, SUITE 100, ST. PAUL, MN 55114

PHONE 651-445-4197

WWW.KIMLEY-HORN.COM

DESIGNED BY

JTL

DRAWN BY

CJW

CHECKED BY

MJS

KHA PROJECT

160640027

DATE

05/24/2024

SCALE

AS SHOWN

DESIGNED BY

JTL

DRAWN BY

CJW

CHECKED BY

MJS

REVISIONS

No.

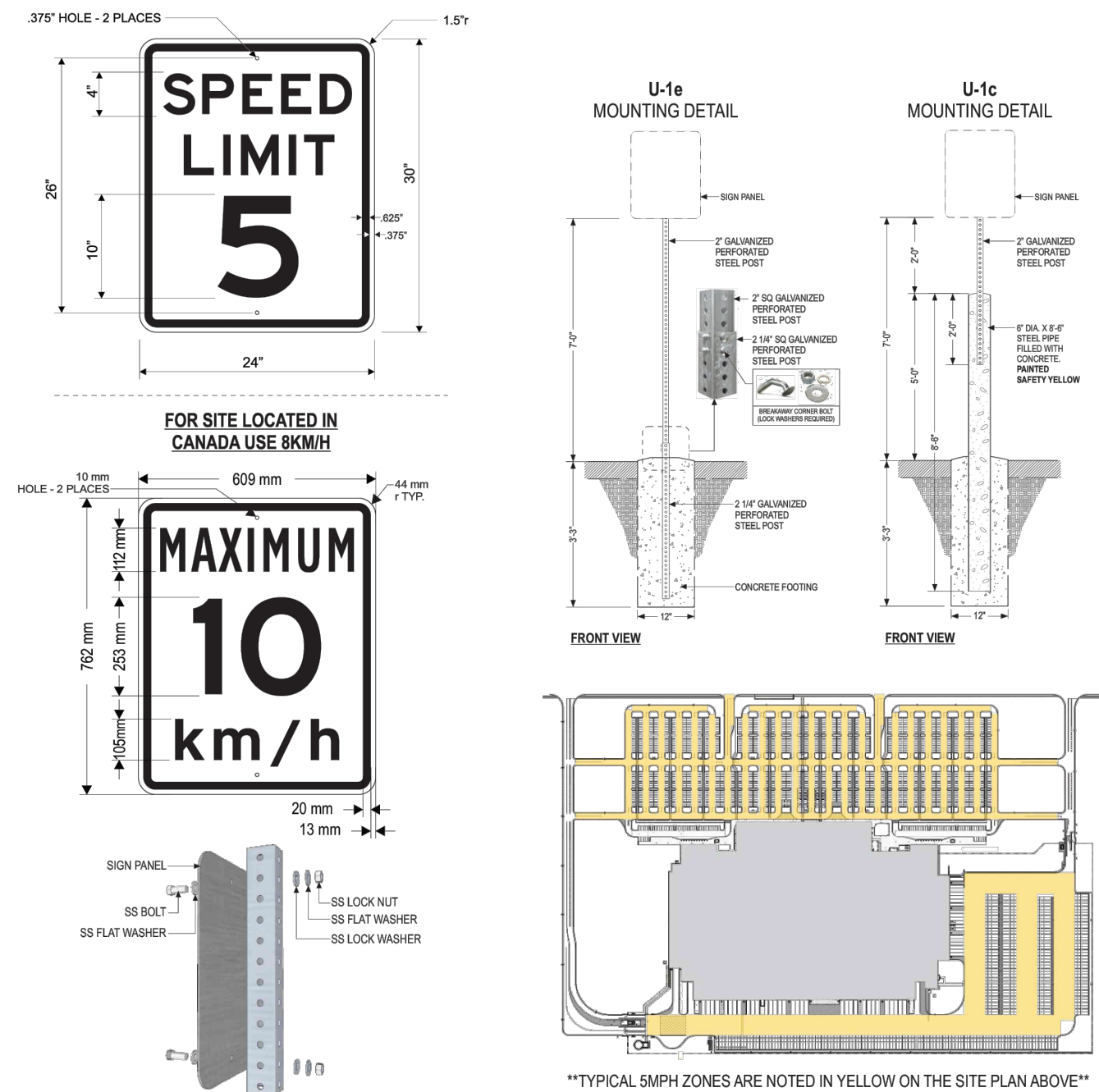
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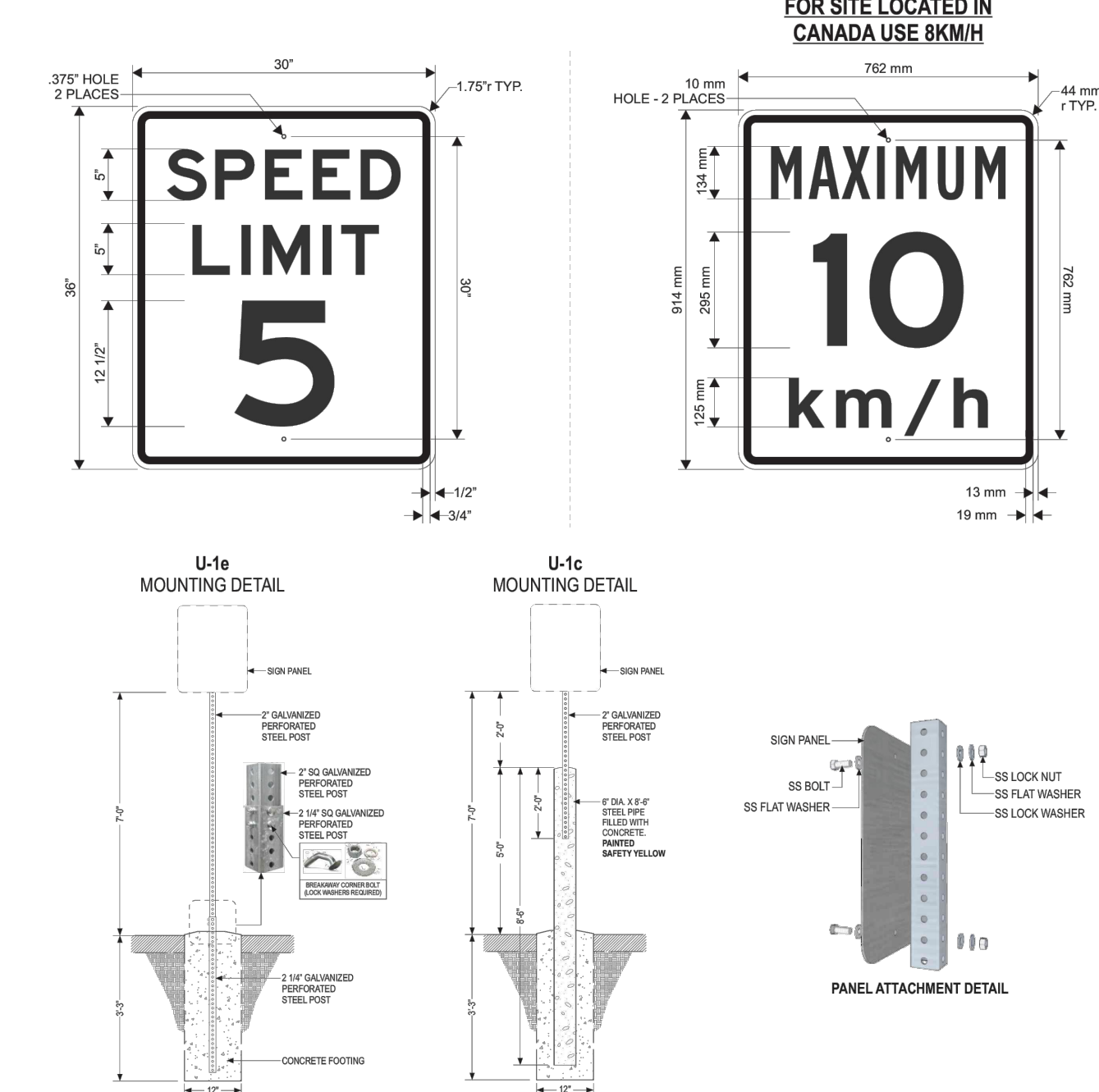


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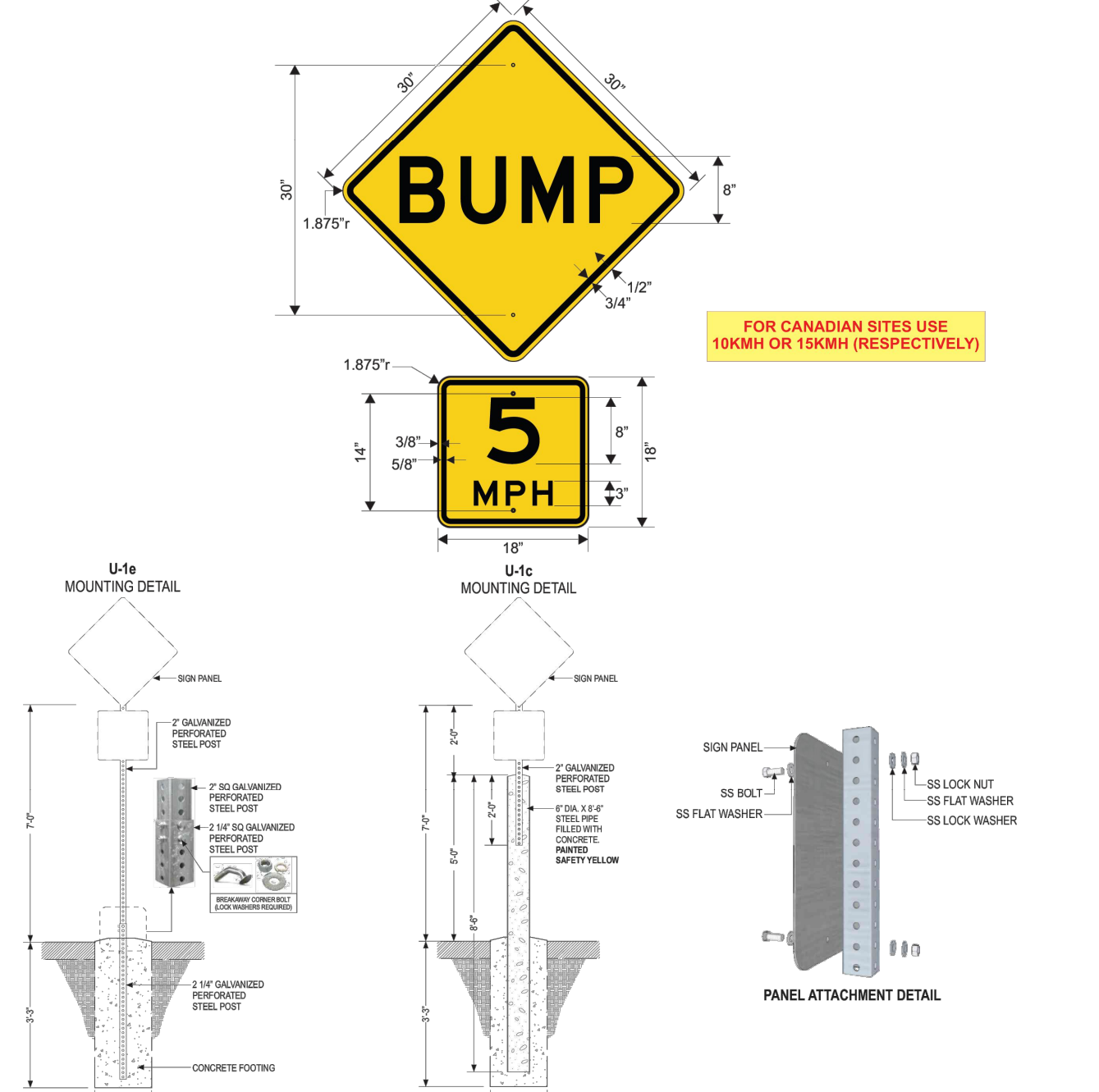
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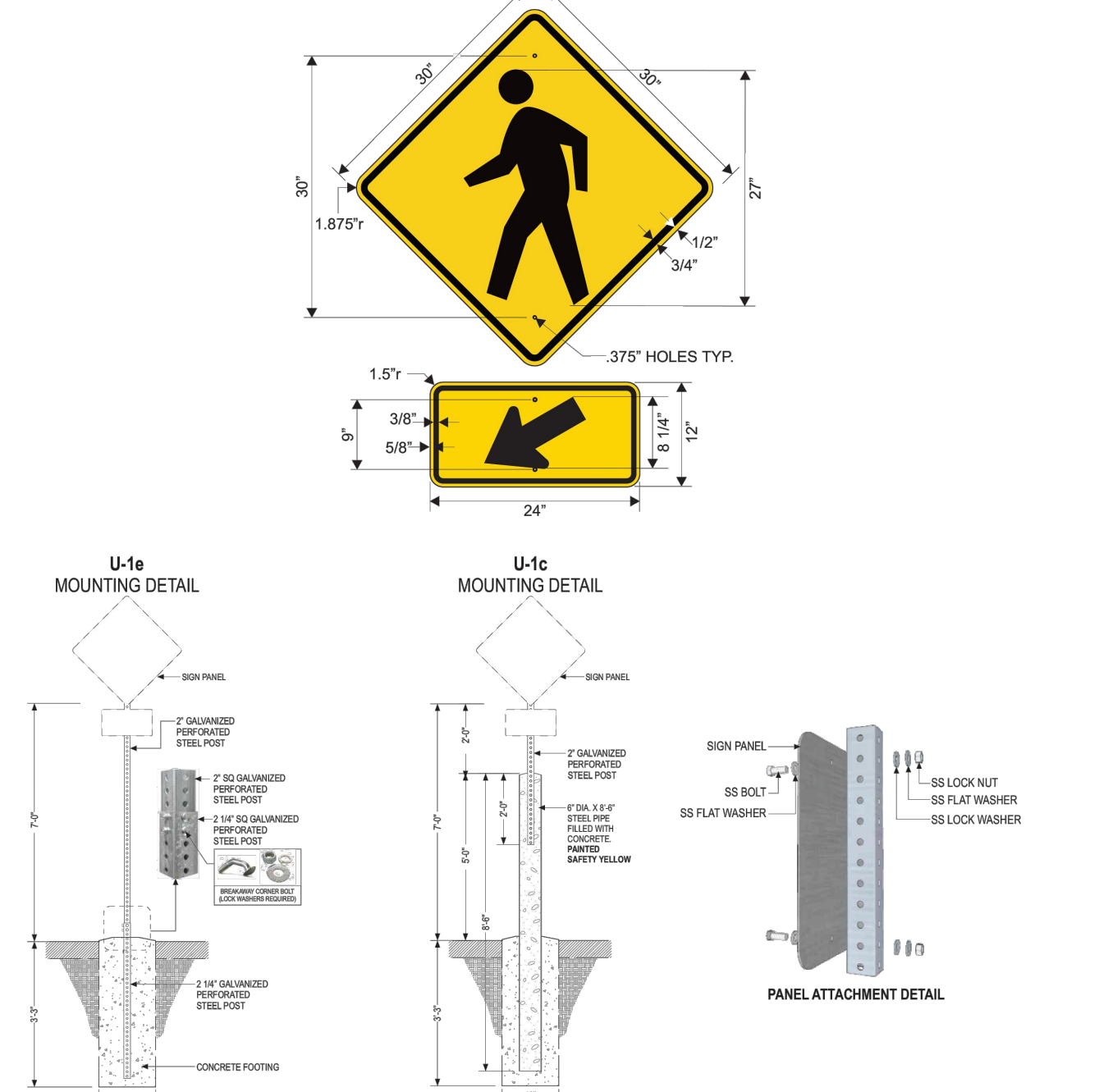
Designation:	<b>S-3</b>	Notes:	For use at single lane aisles. (See S-3b for multiple lanes) Use to control vehicle speed along drive aisles with adjacent parking spots. Post and panel mount.	Colors:	<div>OPAQUE BLACK</div> <div>REFLECTIVE WHITE</div>
Description:	Speed Limit 5mph (36") Sign MUTCD R2-1				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



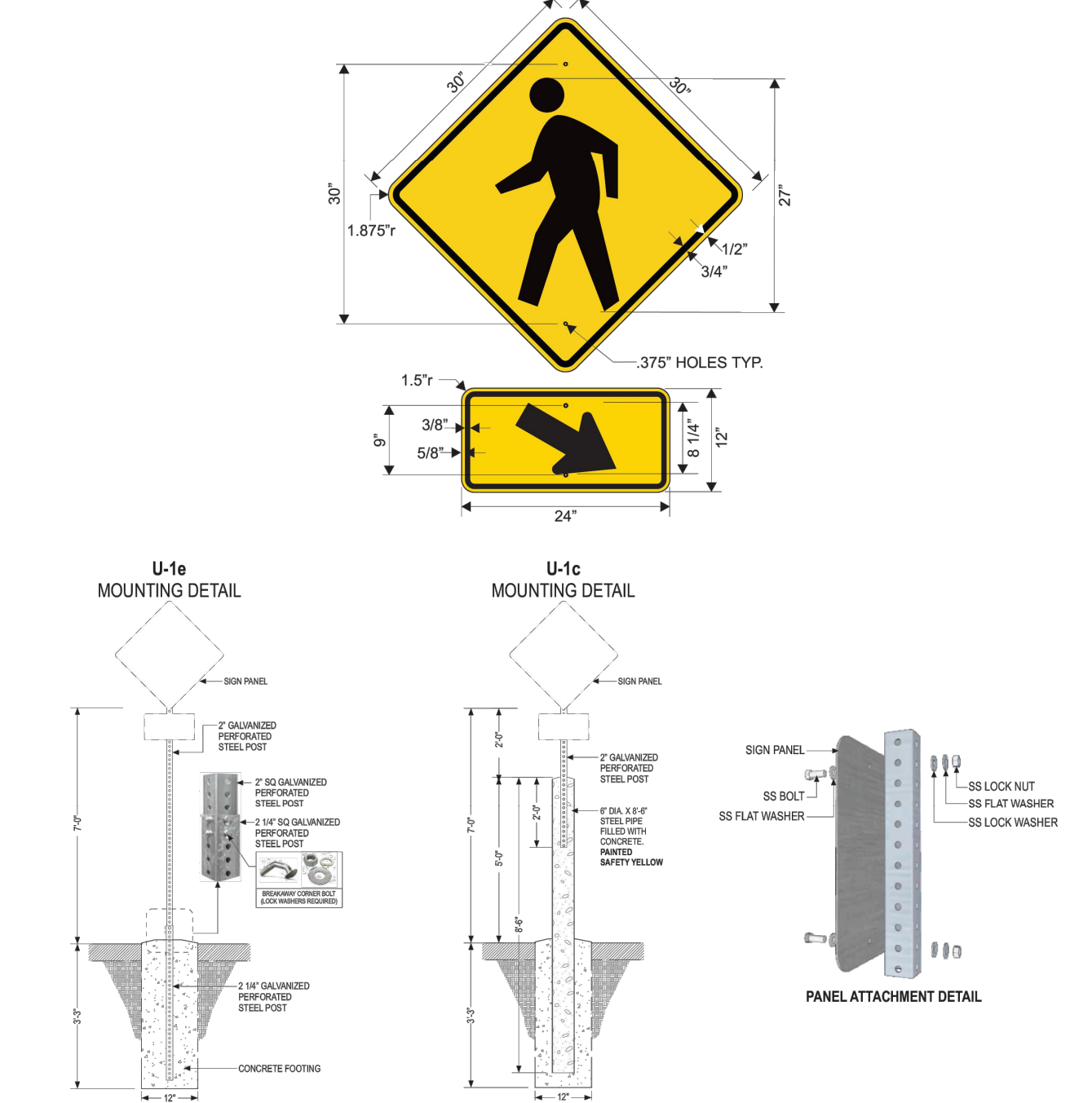
Designation:	<b>S-3b</b>	Notes:	For use at multiple lane aisles. (See S-3 for single lanes) Use to control vehicle speed along drive aisles with adjacent parking spots. Post and panel mount.	Colors:	<div>OPAQUE BLACK</div> <div>REFLECTIVE WHITE</div>
Description:	Speed Limit 5mph (36") Sign MUTCD R2-1				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



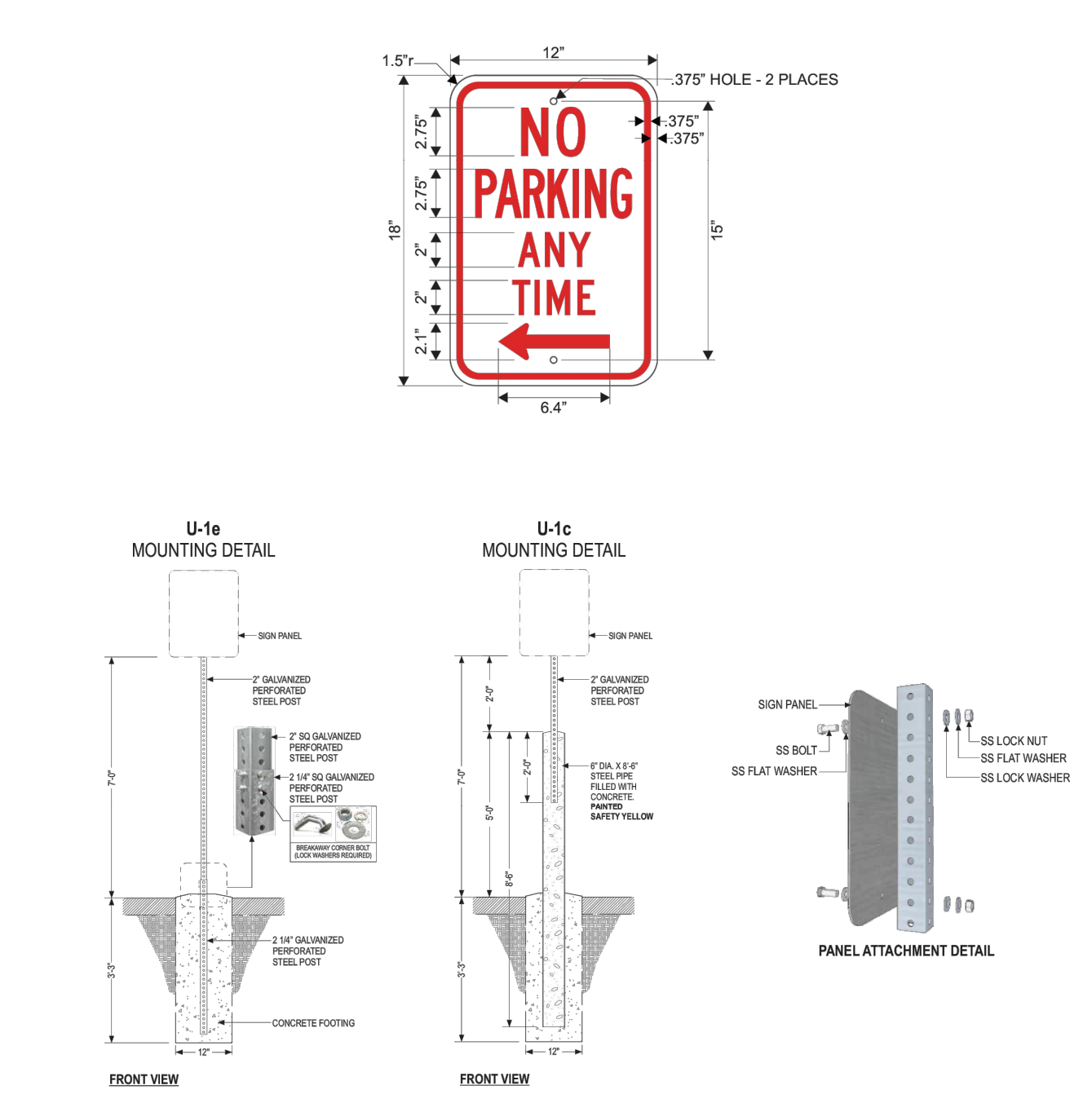
Designation:	<b>S-3(Mod)</b>	Notes:	DOT standard SPEED Bump sign, with 5 MPH sign supplemental placard. Use at speed bumps. Post and panel mount.Hardware	Colors:	<div>OPAQUE BLACK</div> <div>REFLECTIVE YELLOW</div>
Description:	Bump/Speed Limit 5mph Sign MUTCD W8-1 AND W16-1P				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



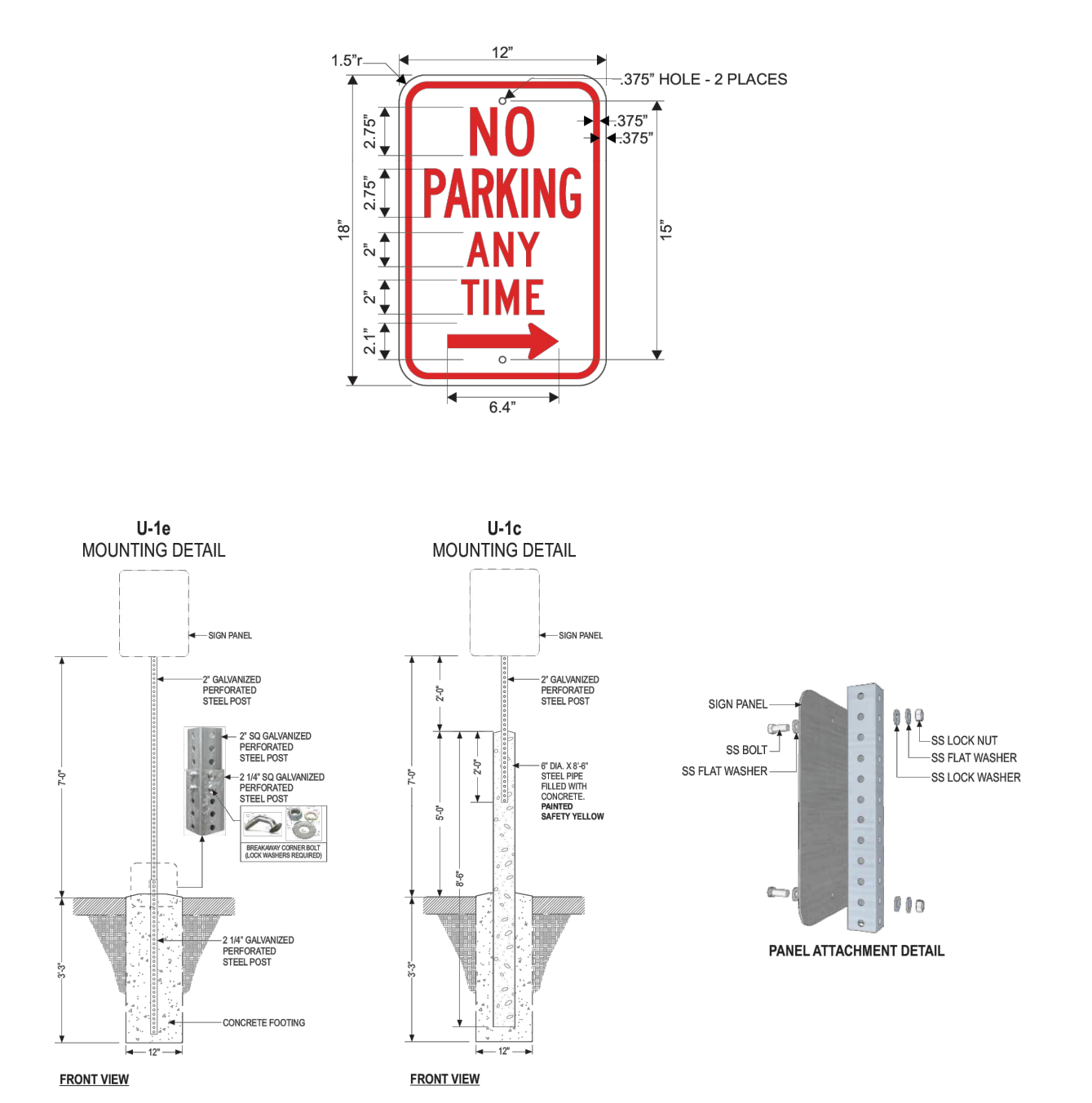
Designation:	<b>S-5(L)</b>	Notes:	DOT standard PEDESTRIAN CROSSING sign with LEFT arrow. 30" x 30" sign with 12" x 24" placard. DOT standard PEDESTRIAN CROSSING sign with arrow. Use at mid-block pedestrian crossings. Post and Panel mount.	Colors:	<div>OPAQUE BLACK</div> <div>REFLECTIVE YELLOW</div>
Description:	Pedestrian Walking Sign / MUTCD W11-2 and W16-7pL				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



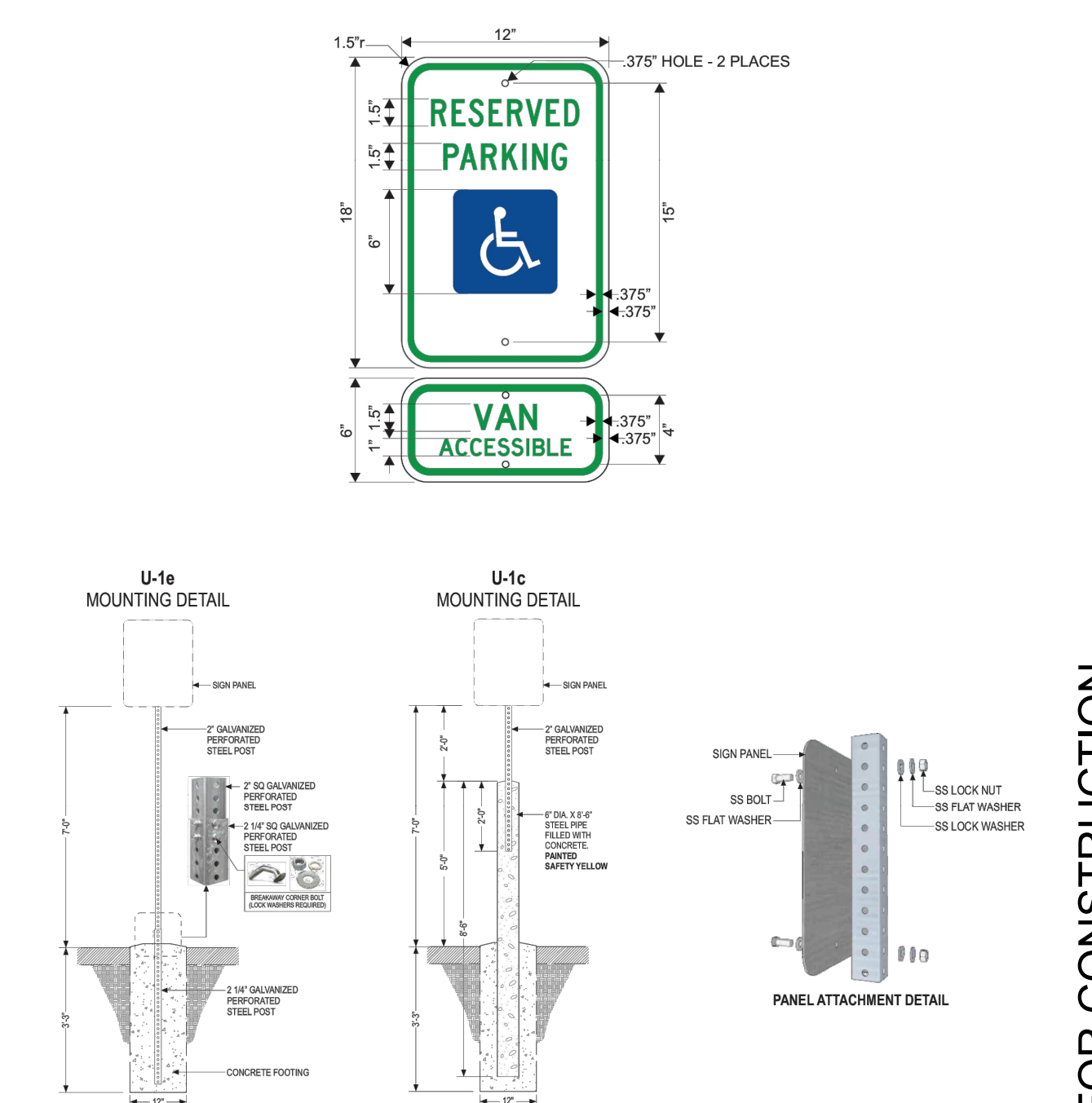
Designation:	<b>S-5(R)</b>	Notes:	DOT standard PEDESTRIAN CROSSING sign with RIGHT arrow. 30" x 30" sign with 12" x 24" placard. DOT standard PEDESTRIAN CROSSING sign with arrow. Use at mid-block pedestrian crossings. Post and Panel mount.	Colors:	<div>OPAQUE BLACK</div> <div>REFLECTIVE YELLOW</div>
Description:	Pedestrian Walking Sign / MUTCD W11-2 and W16-7pR				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



Designation:	<b>S-14L</b>	Notes:	Use to prohibit parking to LEFT of sign. Post and panel mount.	Colors:	<div>TRANSPARENT RED</div> <div>REFLECTIVE WHITE</div>
Description:	No Parking Sign Left / MUTCD R7-1				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



Designation:	<b>S-14R</b>	Notes:	Use to prohibit parking to RIGHT of sign. Post and panel mount.	Colors:	<div>TRANSPARENT RED</div> <div>REFLECTIVE WHITE</div>
Description:	No Parking Sign Right / MUTCD R7-1				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				



Designation:	<b>S-16</b>	Notes:	Use to demarcate van accessible parking spaces. Post and panel mount. One sign per space or as req'd by local authority. Graphic shall be substituted with local equivalent based on project specific regulations.	Colors:	<div>TRANSPARENT GREEN</div> <div>REFLECTIVE WHITE</div>
Description:	Accessible Parking Van MUTCD R7-8P				
Substrate:	.080" Alum.				
Graphics:	Digitally printed graphics on high intensity reflective sheeting				

PRELIMINARY - NOT FOR CONSTRUCTION

PROJECT TIMBER

WOLF

PREPARED FOR

RYAN COMPANIES

US, INC.

SHEET NUMBER

C804

KHA PROJECT

160640027

DATE

05/24/2024

SCALE

AS SHOWN

DESIGNED BY

JTL

DRAWN BY

CJW

CHECKED BY

MJS

SIGNAGE AND STRIPING DETAILS

MN

BAXTER

US, INC.

Kimley»Horn

2024 KIMLEY-HORN AND ASSOCIATES, INC.

767 ST. PAUL STREET, SUITE 100, ST. PAUL, MN 55114

PHONE 651-445-4197

WWW.KIMLEY-HORN.COM

REVISIONS

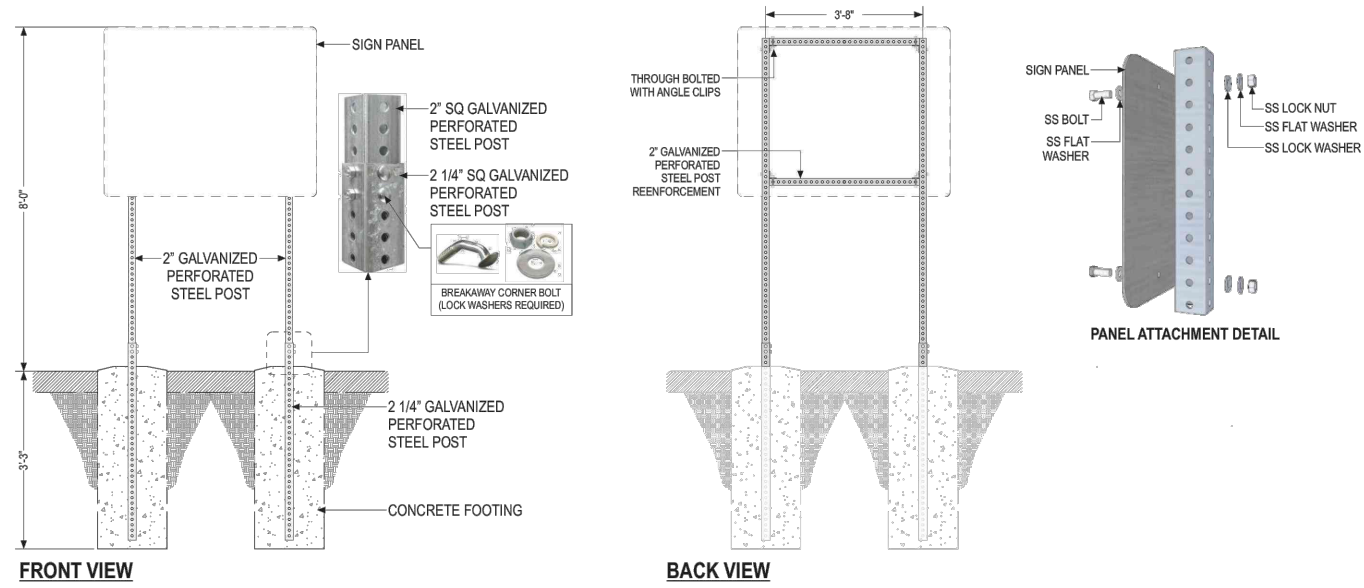
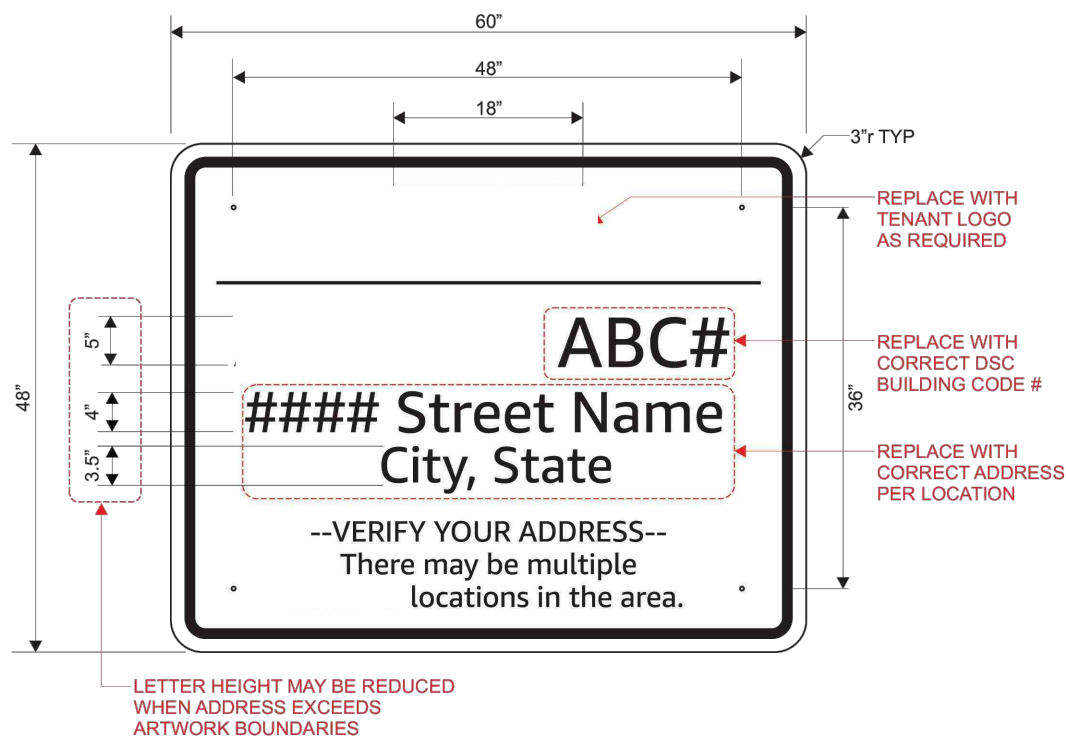
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BY

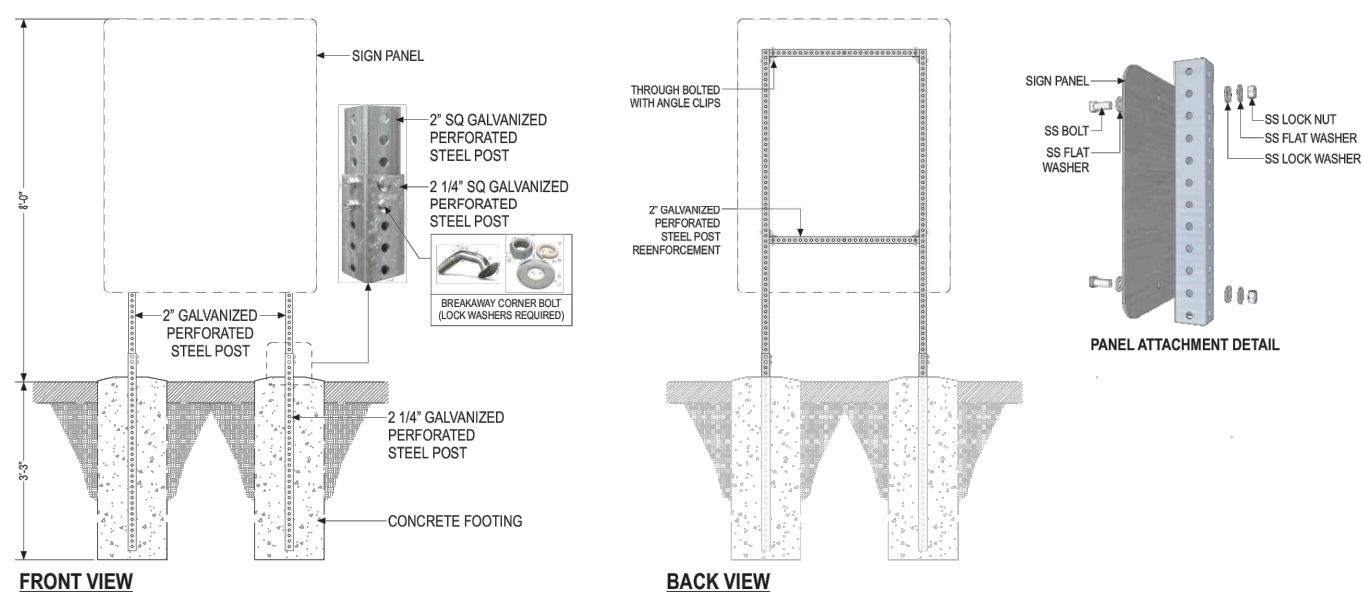
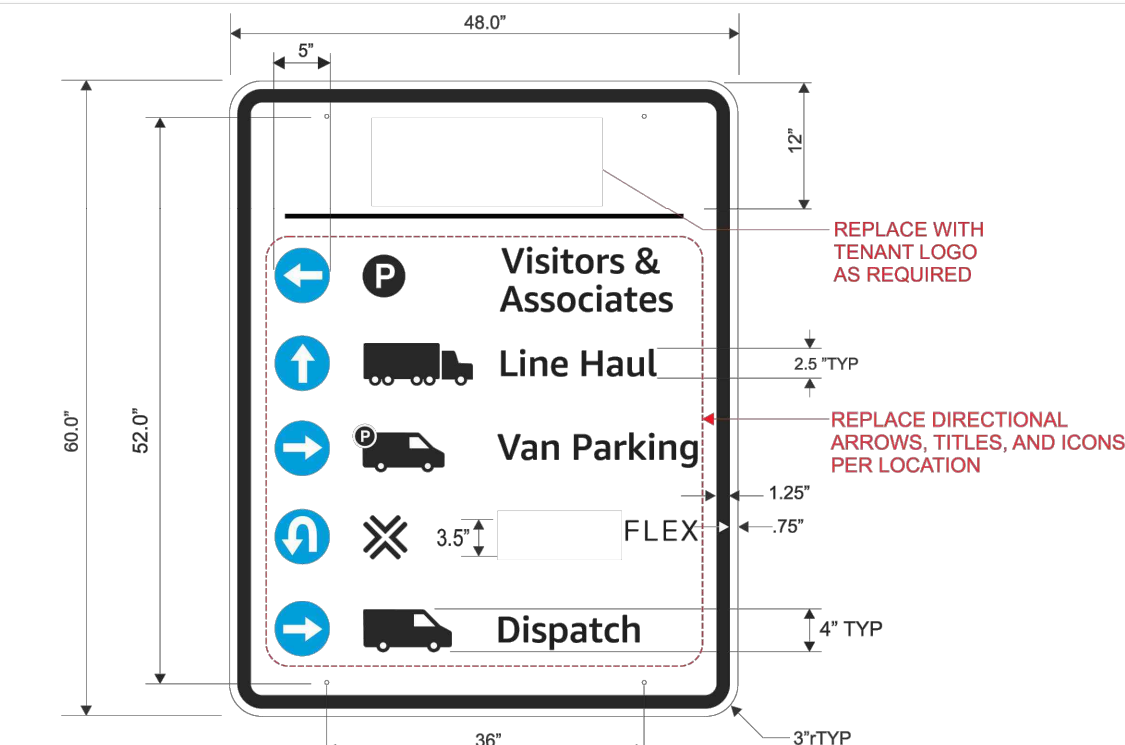


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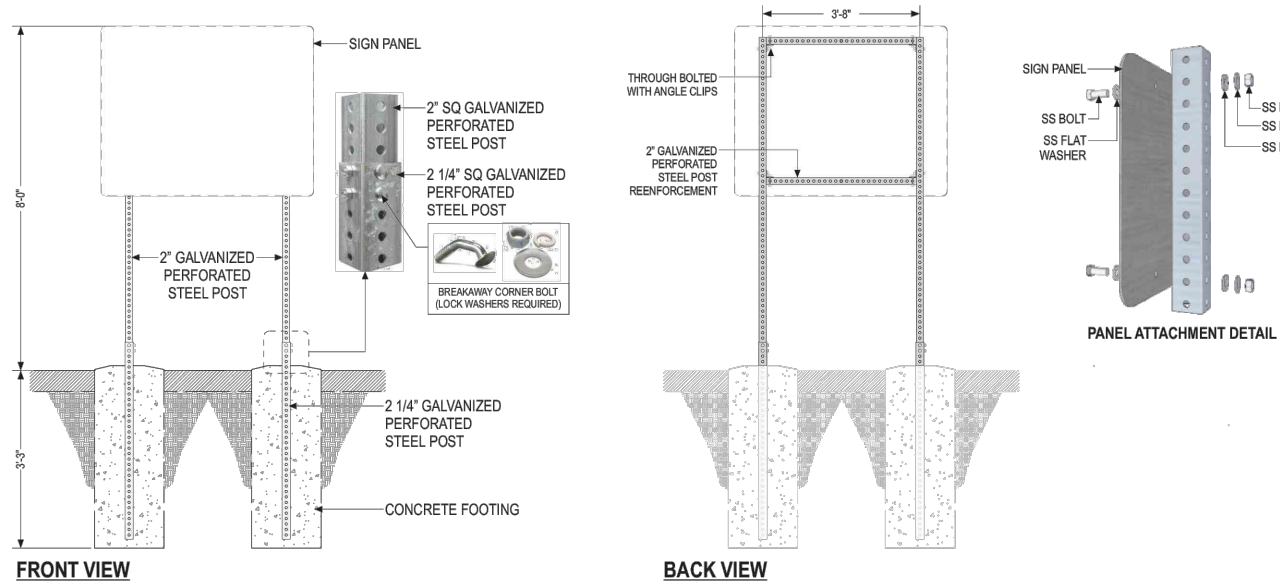
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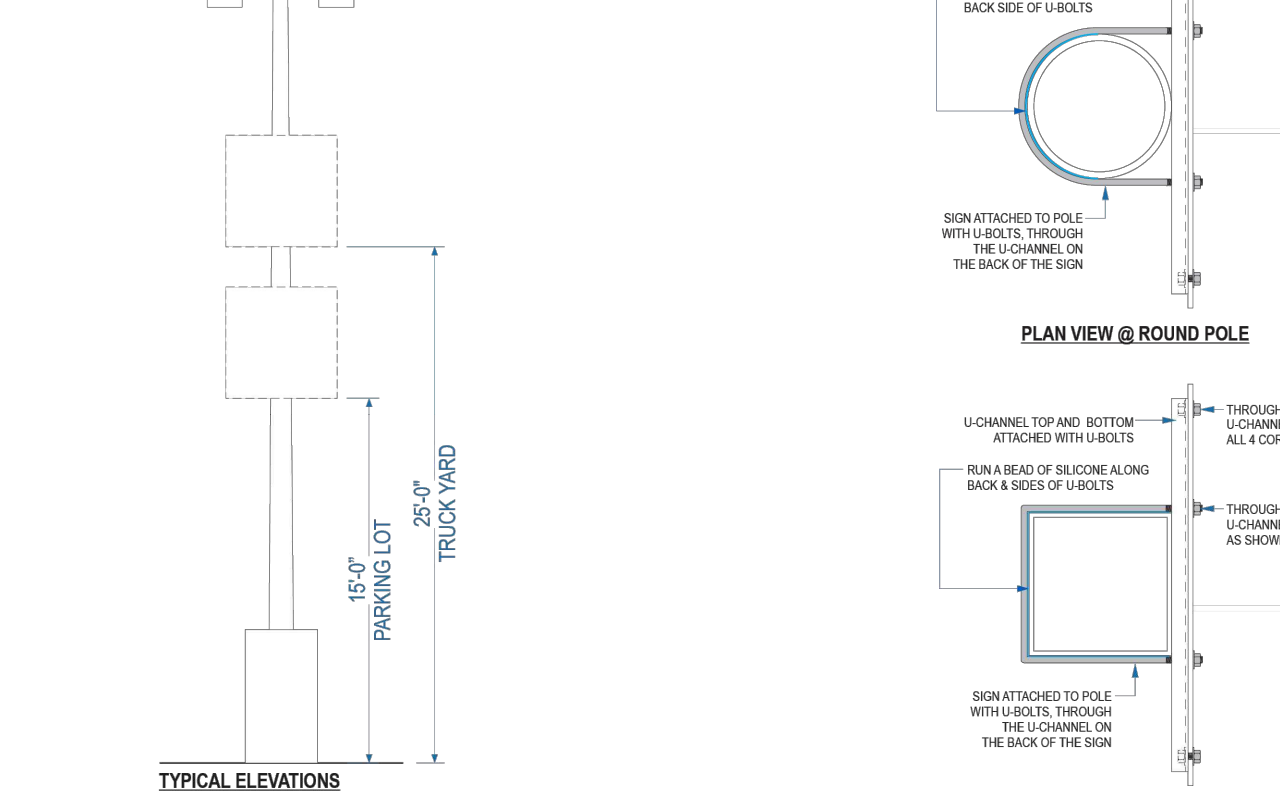
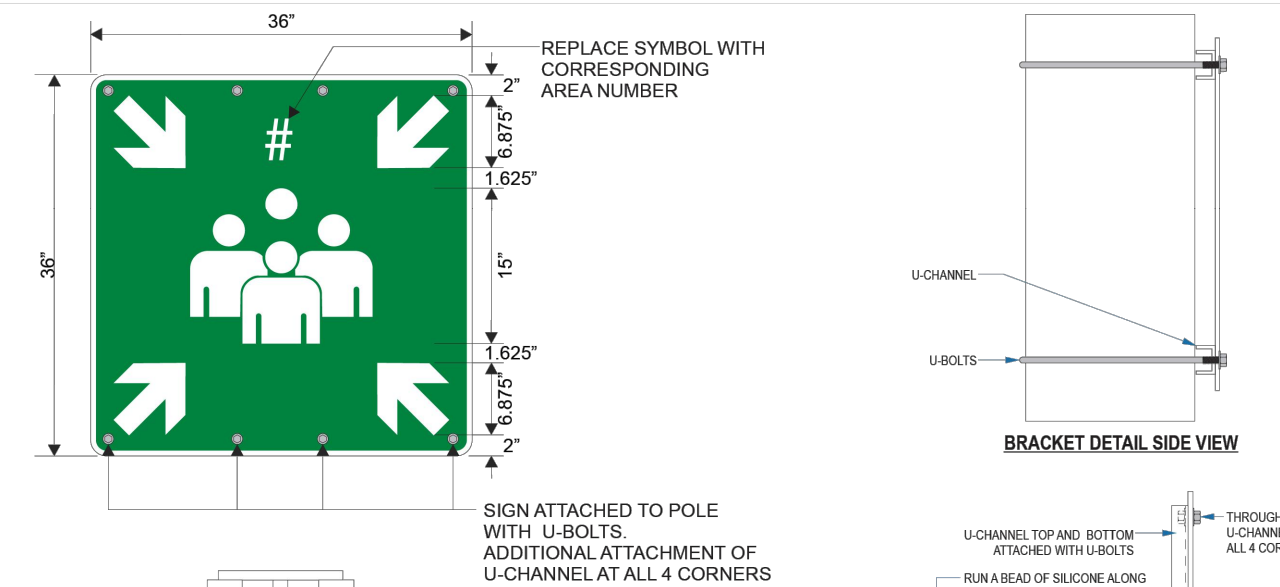
Designation:	<b>AS-1</b>	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Die-cut 3M Cast Black vinyl 230-22 -OR- Direct print black copy. Font: Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> REFLECTIVE WHITE
Description:	Signage - Building Address				
Substrate:	.080" Pre-Finished Alum. Sheet		Use at all entrances to public roadway that do not have a monument sign. Post (s) and panel mount. on Reflective White background.		
Graphics:	3M Black Vinyl 230-22 -OR- Direct printed graphics				



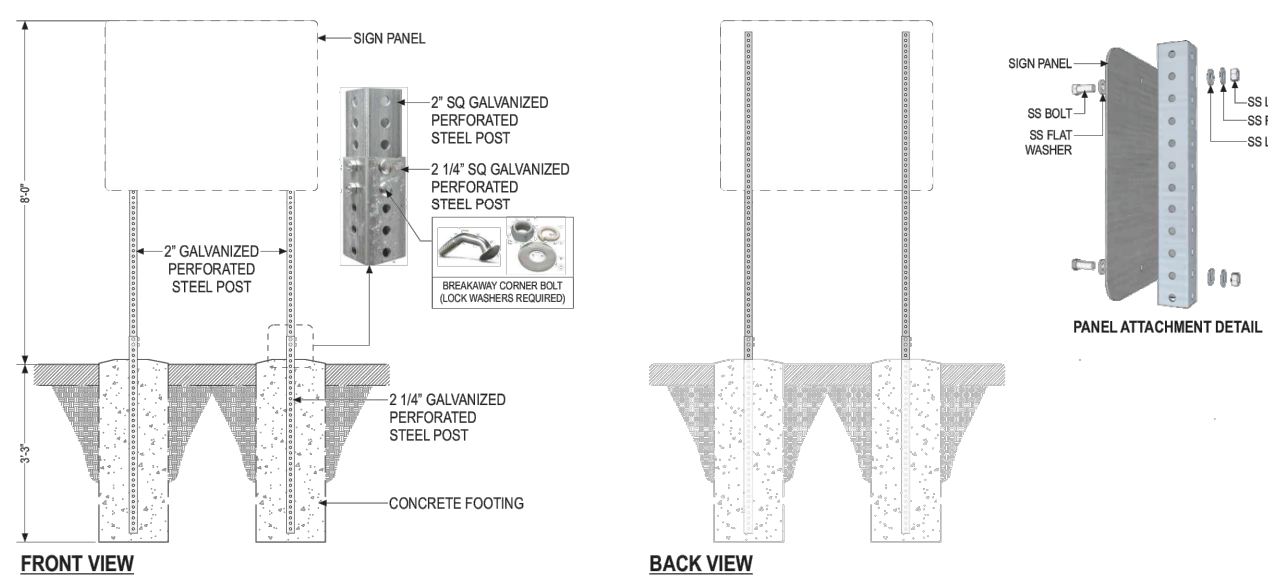
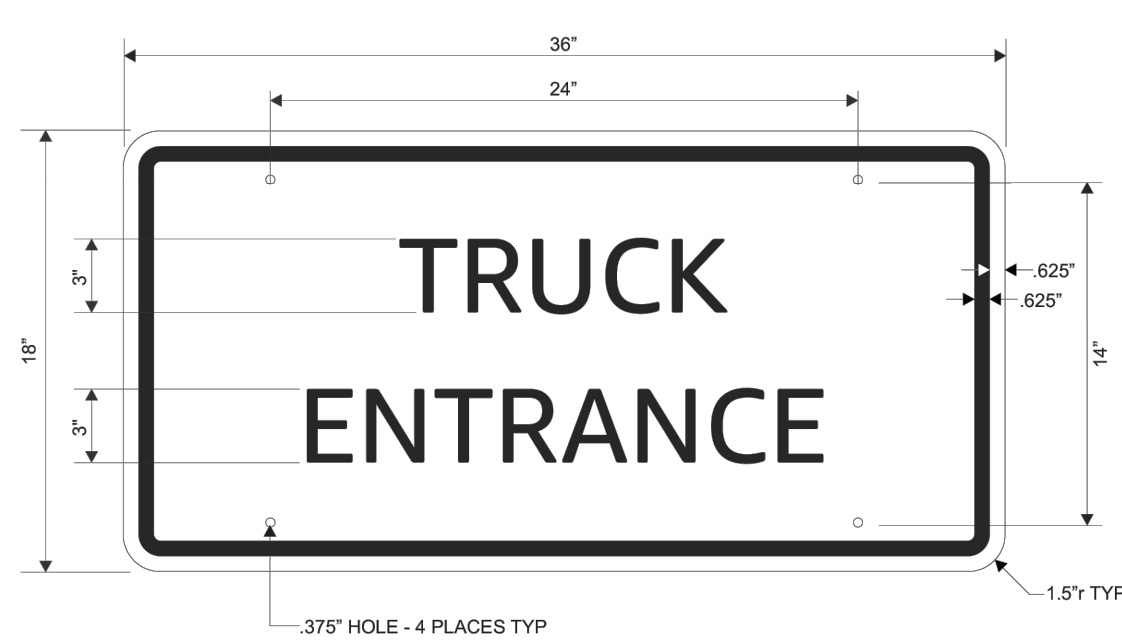
Designation:	<b>AS-16a</b>	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Die-cut 3M Cast vinyl -OR- Direct print copy. Font: Either. Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> REFLECTIVE WHITE
Description:	Site Wayfinding		Use to direct traffic at intersections. Adjust directional arrows and sites per site location.		
Substrate:	.080" Pre-Finished Alum. Sheet			<input type="checkbox"/> PRIME BLUE PMS 2865 C	
Graphics:	3M Black Vinyl 230-22 & 3M Olympic Blue 3630-57 -OR- Direct printed graphics				



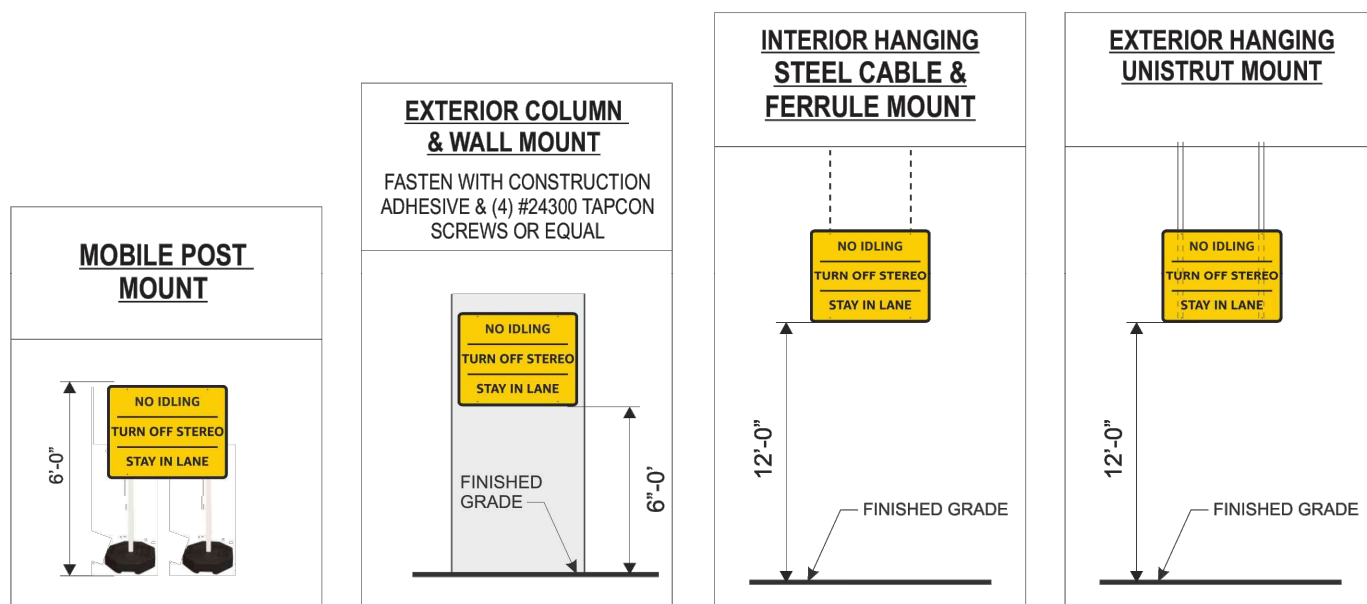
Designation:	<b>AS-5</b>	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Direct print graphics. Font: Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> REFLECTIVE WHITE <input type="checkbox"/> SAFETY RED PMS 10C(PF4) MASTER BLUE PMS 30C <input type="checkbox"/> SAFETY YELLOW PMS 10C(PF4)
Description:	Yard Rules				
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	Direct printed graphics				



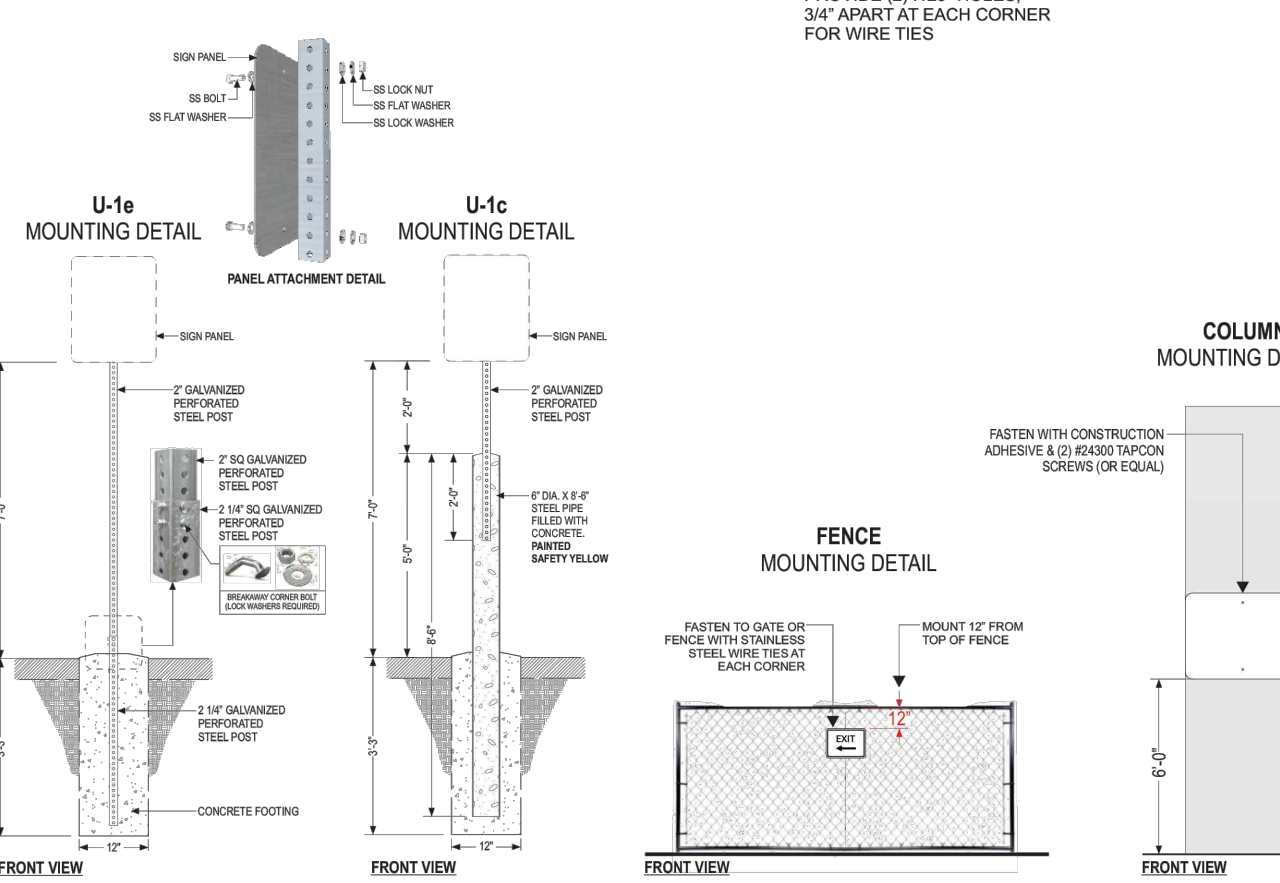
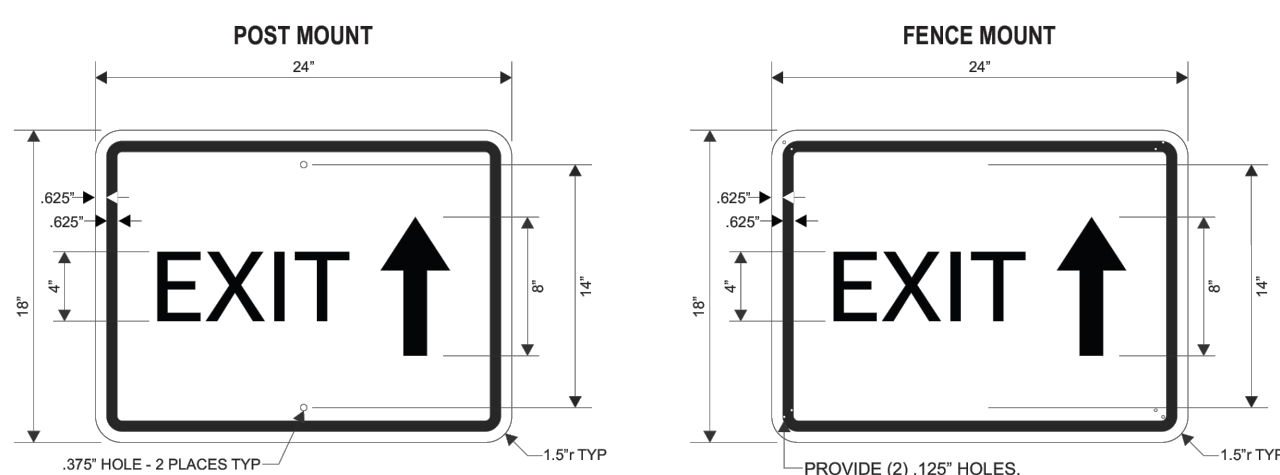
Designation:	<b>AS-26</b>	Notes:	Panel: 1/8" Alum. panel with corresponding area number (see plans). Pole mounted at 15'-0" above finished grade in car parking lot and 25'-0" above finished grade in trailer yard - see detail. White graphics on G2 green (PMS 3485) background.	Colors:	<input type="checkbox"/> WHITE <input type="checkbox"/> PMS 348 C
Description:	Muster Area		Designer's Note: A muster point is a designated place or an area where all employees or a large crowd assemble in case of an emergency in a building or public place. It is also known as an emergency assembly point (EAP) or simply, assembly point. All Muster Mounts shall be placed a minimum of 50' from a building.		
Substrate:	.080" Alum. Pre-finished White				
Graphics:	Direct Digital Print				



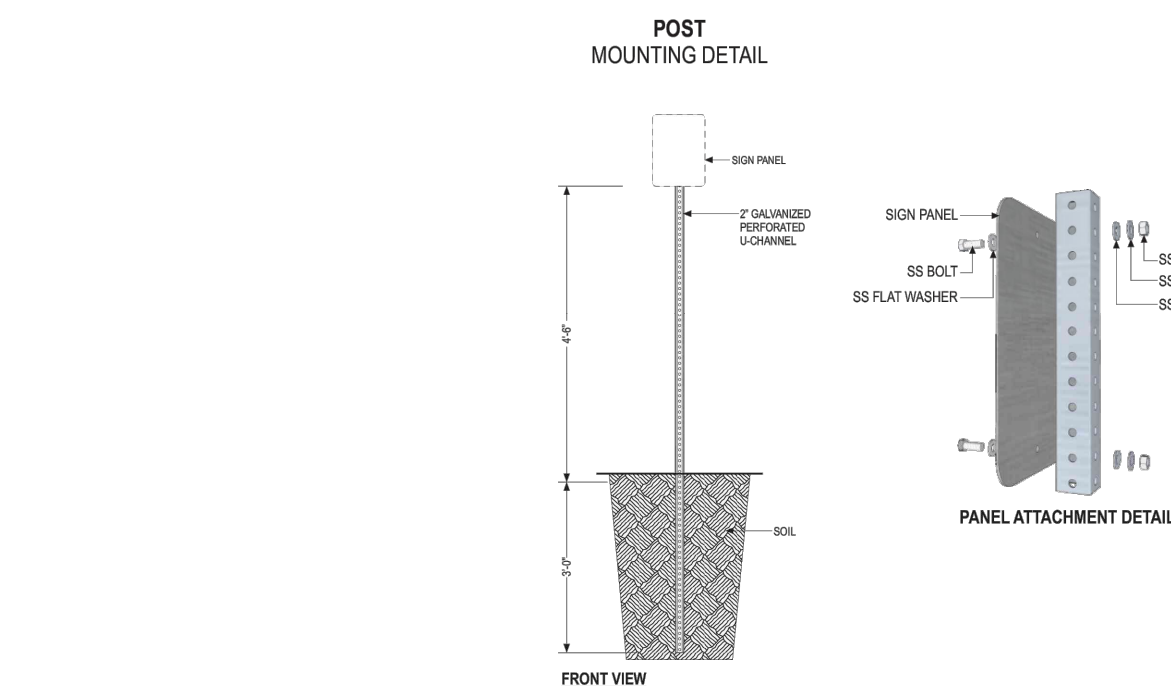
Designation:	<b>AS-6</b>	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Die-cut 3M Cast Black vinyl 230-22 -OR- Direct print black copy. Font: Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> REFLECTIVE WHITE
Description:	Truck Entrance		Use to demarcate truck entrance.		
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	3M Black Vinyl 230-22 -OR- Direct printed graphics				



Designation:	<b>AS-41</b>	Notes:	At Exterior Mount to nearby columns at launch pads or at a post out of lane of traffic in the queuing pad. In the absence of a column, mount to a vertical at 12' from bottom of signage to finished grade level, (2) per pad at the beginning of the launch or queuing pad. At Interior Parking Areas: Mount to a nearby column or wall at interior queuing lane at 6'-0" from bottom of sign, in the absence of a nearby column or wall, mount sign to a post with 60 lbs. base at 8'-0" from top of signage to finished grade level or hang from structure above via 1/16" x 90 lb. workload, coated steel cable w/ ferrule, (2) per launch pad spaced out of the lane of traffic. Asy to include: 60 lbs Weighted Rubber Base + 6" Plastic 1.75" Square Post + Mounting Hardware	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> YELLOW PMS 116 C
Description:	No Idling Zone				
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	3M Black Vinyl 230-22 -OR- Direct printed graphics				



Designation:	<b>AS-15(S)</b>	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Die-cut 3M Cast Black vinyl 230-22 -OR- Direct print black copy. Font: Installation: Mount to inward facing side of gate or fence. Sign can also be mounted to a column. OPTIONAL Installation: Mounted with 2" square galvanized steel post, footings & breakaways.	Colors:	<input type="checkbox"/> OPAQUE BLACK <input type="checkbox"/> REFLECTIVE WHITE
Description:	Exit Straight Arrow (36")				
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	3M Black Vinyl 230-22 -OR- Direct printed graphics				



Designation:	<b>AS-56</b>	Notes:	Used to indicate freezing temperatures. Required at sites with winter temperatures of 35 degrees F (1.6 degrees C) or less. Post and panel mount. 2" Galvanized, perforated U-channel post direct buried into soil 3ft. (No tooling required) IsoLent® unit is mounted on a 7" x 10" backing sign which graphically indicates that "a blue star means freezing temperatures". Install IsoLent® Reflectors slightly below eye-level (approximately 48"). PLACING TROPIC in parking lots on walkways and outside of each exit door so everyone passes one on the way in or out. Signs can be purchased at: <a href="https://www.isolent.com/ice-alert">https://www.isolent.com/ice-alert</a>	Colors:	<input type="checkbox"/> TRANSPARENT BLUE <input type="checkbox"/> REFLECTIVE WHITE
Description:	Freezing Temperature Warning sign				
Substrate:	.080" Alum.				
Graphics:	Stock Item				

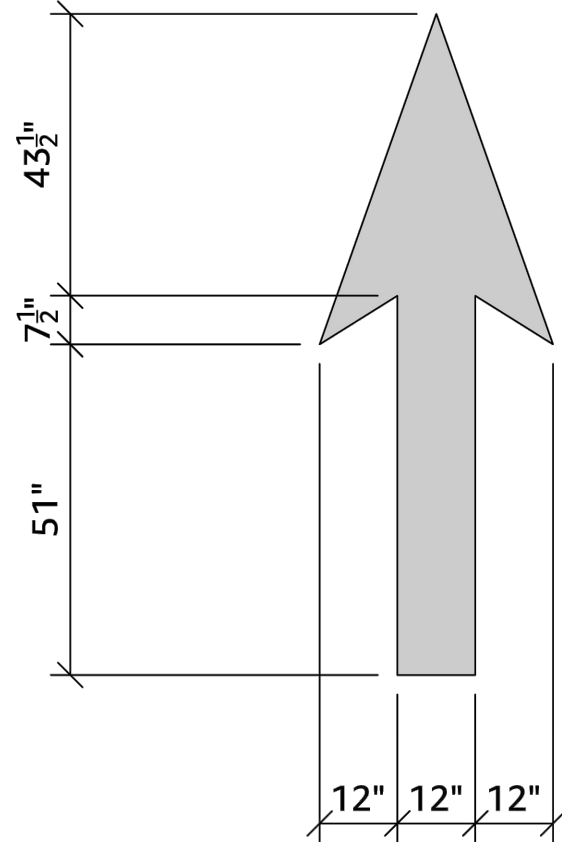
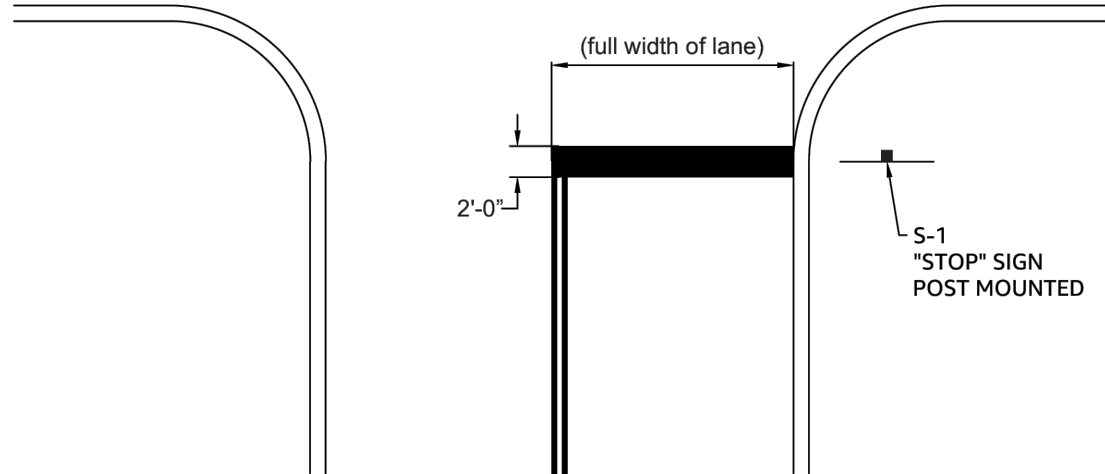
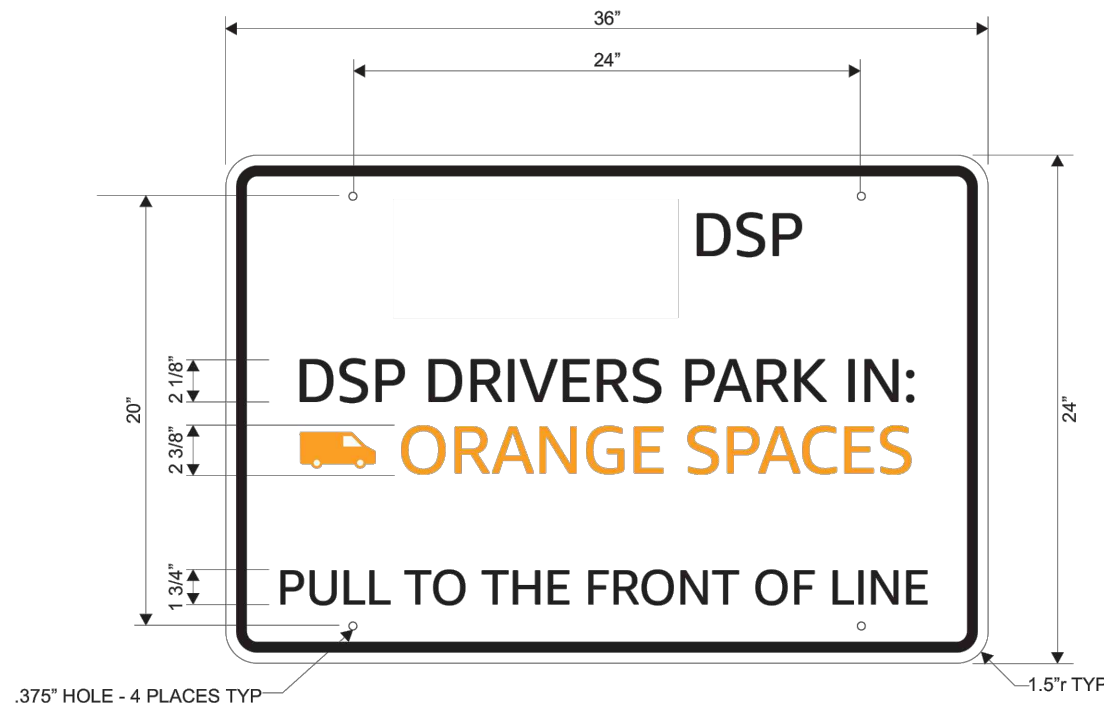
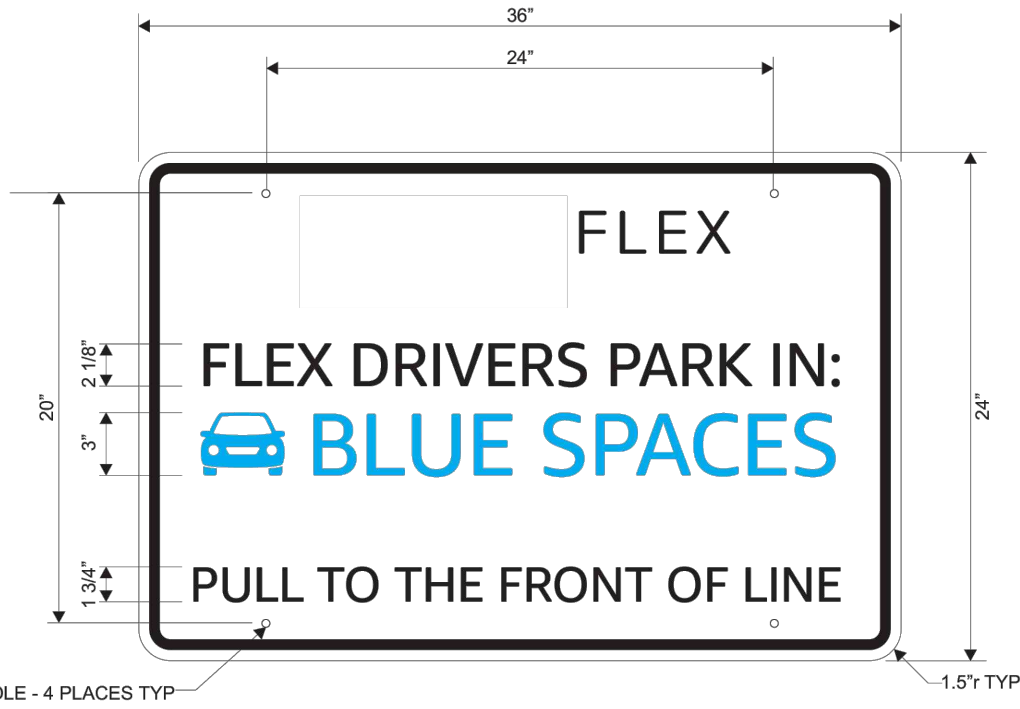
PRELIMINARY - NOT FOR CONSTRUCTION

KHA PROJECT 160640027				DATE 05/24/2024				SCALE AS SHOWN				DESIGNED BY JTL				DRAWN BY CJW				CHECKED BY MJS			
PROJECT TIMBER				WOLF				PREPARED FOR RYAN COMPANIES				US, INC.				MINN				BAXTER			
SIGNAGE AND STRIPING DETAILS				SHEET NUMBER C805				NO.				REVISIONS				DATE				BY			



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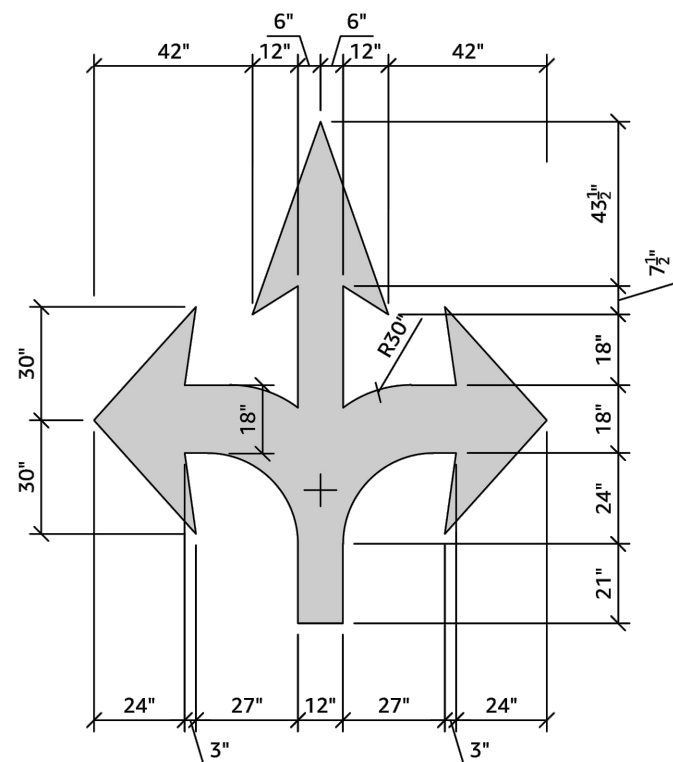
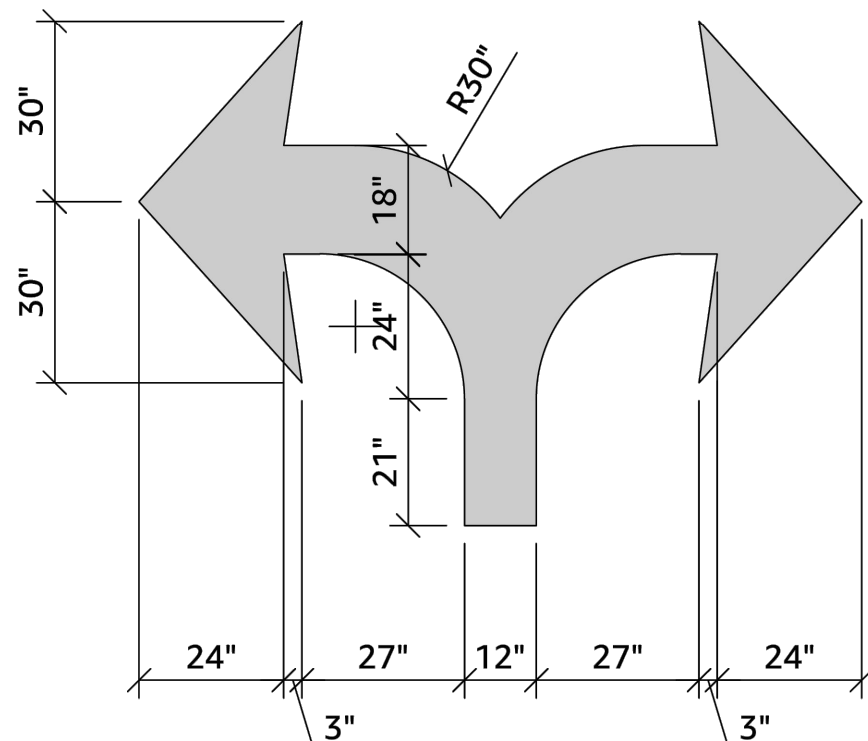
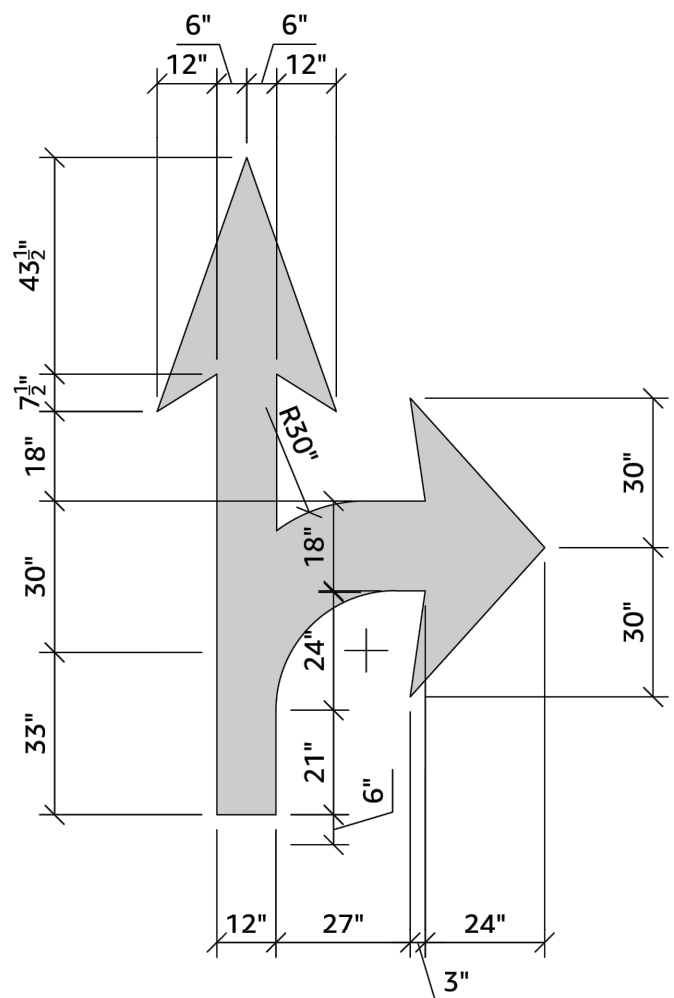
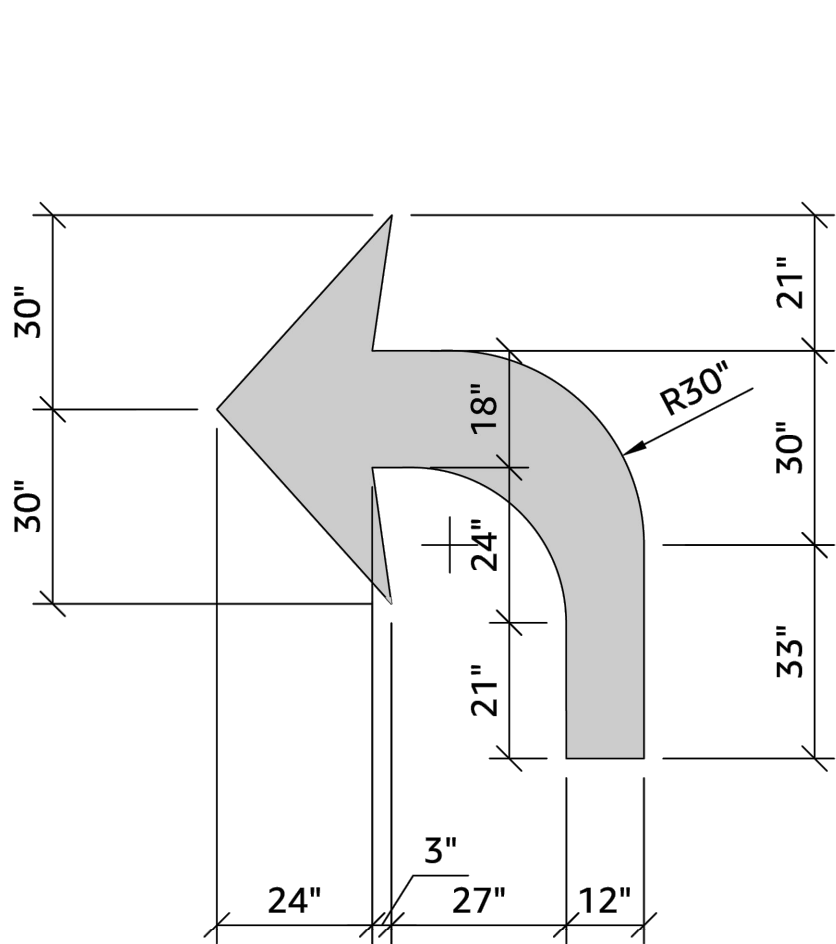


Designation:	AS-93	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Digitally printed. CR - Direct print black copy. Font: Embor. Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	OPAQUE BLACK REFLECTIVE WHITE
Description:	Flex Drivers Parking				
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	Digitally Printed or Direct Print Graphics				

Designation:	AS-94	Notes:	Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners. Copy: Digitally printed. CR - Direct print black copy. Font: Embor. Installation: Mounted with (2) square galvanized steel post, footings & breakaways.	Colors:	OPAQUE BLACK REFLECTIVE WHITE
Description:	DSP Drivers Parking				
Substrate:	.080" Pre-Finished Alum. Sheet				
Graphics:	Digitally Printed or Direct Print Graphics				

Designation:	PG-1	Notes:	Used at all STOP sign (S-1 or S-1b) locations. Stop and yield lines should be placed a minimum of 4' in advance of and parallel to the nearest crosswalk line at controlled intersections. In the absence of a marked crosswalk, the stop line should be placed at the desired stopping point, but should be placed no more than 30' nor less than 4' from the nearest edge of the intersecting traveled way. Stop lines should be placed to allow sufficient sight distance to all other approaches to an intersection.	Colors:	C1 WHITE
Description:	Parking Striping Graphics				
Substrate:	PAVEMENT				
Graphics:	Hot Applied Thermoplastic Graphic				

Designation:	PG-5	Notes:	Used to direct traffic at one-way drive aisles. Color shall be white on asphalt and yellow on concrete, unless otherwise noted.	Colors:	C1 WHITE SAFETY YELLOW PMS 109 C
Description:	Parking Striping Graphics				
Substrate:	PAVEMENT				
Graphics:	Hot Applied Thermoplastic Graphic				



Designation:	PG-6(L)	Notes:	Used to indicate left turning lanes. Color shall be white on asphalt and yellow on concrete, unless otherwise noted. PG-6(R) opposite arrow.	Colors:	C1 WHITE SAFETY YELLOW PMS 109 C
Description:	Parking Striping Graphics/Left Turn				
Substrate:	PAVEMENT				
Graphics:	HOT APPLIED THERMOPLASTIC GRAPHIC				

Designation:	PG-7R	Notes:	Used to indicate straight or right turning lanes. Color shall be white on asphalt and yellow on concrete, unless otherwise noted. PG-7(L) opposite turn arrow.	Colors:	C1 WHITE SAFETY YELLOW PMS 109 C
Description:	Parking Striping Graphics/Straight or Right Turn				
Substrate:	PAVEMENT				
Graphics:	HOT APPLIED THERMOPLASTIC GRAPHIC				

Designation:	PG-8	Notes:	Used to indicate left or right turning lanes. Color shall be white on asphalt and yellow on concrete, unless otherwise noted.	Colors:	C1 WHITE SAFETY YELLOW PMS 109 C
Description:	Parking Striping Graphics/Left or Right Turn				
Substrate:	PAVEMENT				
Graphics:	HOT APPLIED THERMOPLASTIC GRAPHIC				

Designation:	PG-9	Notes:	Used to indicate left, straight, or right turning lanes. Color shall be white on asphalt and yellow on concrete unless otherwise noted.	Colors:	C1 WHITE SAFETY YELLOW PMS 109 C
Description:	Parking Striping Graphics/Left, Straight or Right Turn				
Substrate:	PAVEMENT				
Graphics:	Hot Applied Thermoplastic Graphic				

PRELIMINARY - NOT FOR CONSTRUCTION

PROJECT TIMBER WOLF PREPARED FOR RYAN COMPANIES US, INC.	SHEET NUMBER C806	KHA PROJECT 160640027 DATE 05/24/2024 SCALE AS SHOWN DESIGNED BY JTL DRAWN BY CJW CHECKED BY MJS	Kimley»Horn 2024 KIMLEY-HORN AND ASSOCIATES, INC. 767 EUSTIS STREET, SUITE 100, ST. PAUL, MN 55114 PHONE 651-845-4197 WWW.KIMLEY-HORN.COM	No.	REVISIONS	DATE	BY



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