

GENERAL NOTES

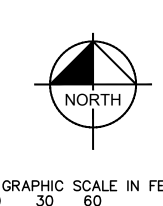
- REFER TO SIGNAGE AND STRIPING PLAN FOR LOCATIONS OF SIGNS AND PAVEMENT MARKINGS. NOTE THAT NOT ALL NECESSARY SIGNS AND STRIPES HAVE BEEN SHOWN AND DESIGNER IS RESPONSIBLE FOR FULL COMPLIANCE WITH LOCAL AHJ AND TENANT REQUIREMENTS.
- ALL STRIPING SHALL BE LONG LIFE EPOXY RESIN AND 4" WIDE UNLESS OTHERWISE NOTED. COLOR SHALL BE WHITE ON ASPHALT AND YELLOW ON CONCRETE, UNLESS OTHERWISE NOTED. SEE APPROVED PAVEMENT MARKING PAINT PER MNDOT APPROVED MATERIALS LIST.
- ALL SPEED HUMPS AND BUMPS SHALL BE ASPHALT OR CONCRETE. HEAVY DUTY RUBBER SPEED HUMPS AND BUMPS ARE NOT PERMITTED.
- FINAL SIGN QUANTITIES SHALL BE COORDINATED AND VERIFIED IN THE FIELD. ADDITIONAL SIGNAGE NOT SHOWN ON GRAPHICS PLAN (E.G. FIRE LANES) MAY BE REQUIRED PER LOCAL CODE AND/OR AHJ. SUB-CONTRACTOR SHALL COORDINATE WITH LOCAL AHJ AND PROVIDE AS REQUIRED.

 8. MOUNT SIGNAGE ACCORDING TO LOCAL CODE.

 9. ALL TEXT AND GRAPHICS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.
-). REFER TO SPECIFICATIONS FOR VENDOR INFORMATIONS. I. TRAFFIC SIGNAGE, TENANT SIGNAGE, PAVEMENT GRAPHICS, BUILDING SIGNAGE ARE ALL
- PROVIDED AND INSTALLED BY CONSTRUCTION.

 12. ALL 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).
- 13. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION 14. ALL SPEED BUMPS SHALL BE ASPHALT & 2.25 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.



PRELIMINARY - NOT FOR CONSTRUCTION

PROJECT TIMBER

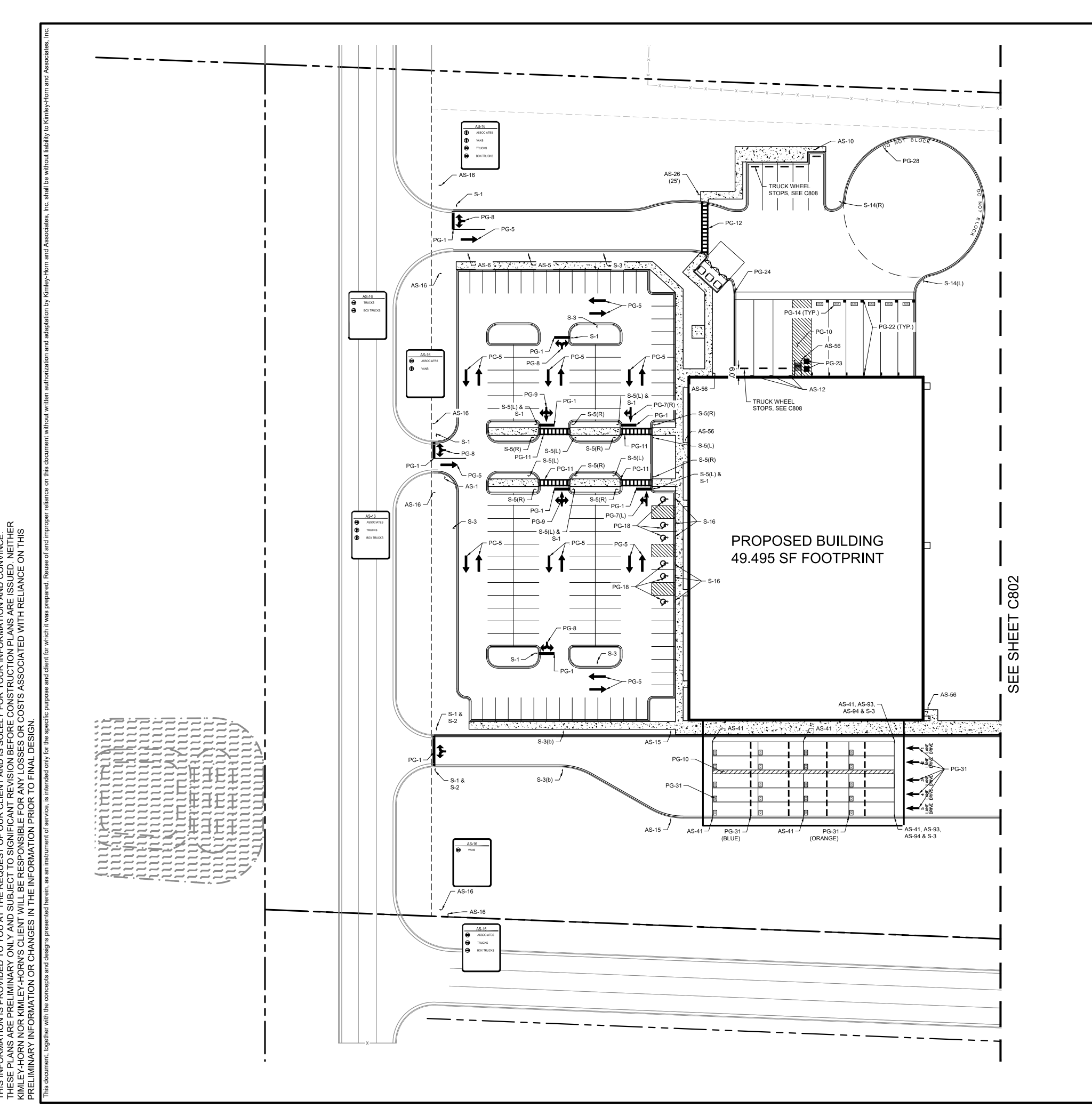
WOLF

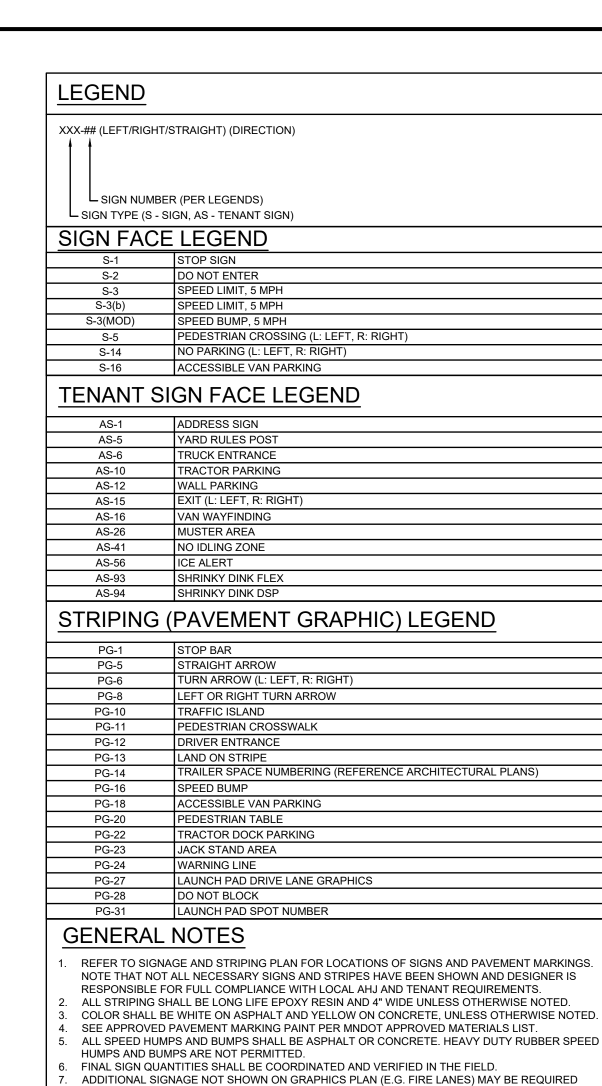
OV PREPARED FOR RYAN COMPANIES US, INC.

C800

GRAPHIC SCALE IN FEET
7 30 60 120

OVERALL





PER LOCAL CODE AND/OR AHJ. SUB-CONTRACTOR SHALL COORDINATE WITH LOCAL AHJ AND

. ALL TEXT AND GRAPHICS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.

1. TRAFFIC SIGNAGE, TENANT SIGNAGE, PAVEMENT GRAPHICS, BUILDING SIGNAGE ARE ALL

16. ALL SPEED BUMPS SHALL BE PLACED MINIMUM 10' DISTANCE FROM CROSS-WALK WHEN

SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION
 ALL SPEED BUMPS SHALL BE ASPHALT & 2.25 INCHES TO 2.5 INCHES IN HEIGHT.
 ALL SIGNS TO FOLLOW SIGN MOUNTING DETAILS U-1E & U-1C ON DETAIL SHEET.

ALL SIGNAGE, STRIPING, AND OTHER TRAFFIC CONTROL DEVICES SHALL BE INSTALLED IN CONFORMANCE WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL

PROVIDE AS REQUIRED.

MOUNT SIGNAGE ACCORDING TO LOCAL CODE.

PROVIDED AND INSTALLED BY CONSTRUCTION.

0. REFER TO SPECIFICATIONS FOR VENDOR INFORMATIONS.



PROJECT
TIMBER WOLF
PREPARED FOR
RYAN COMPANIES
US, INC.

0

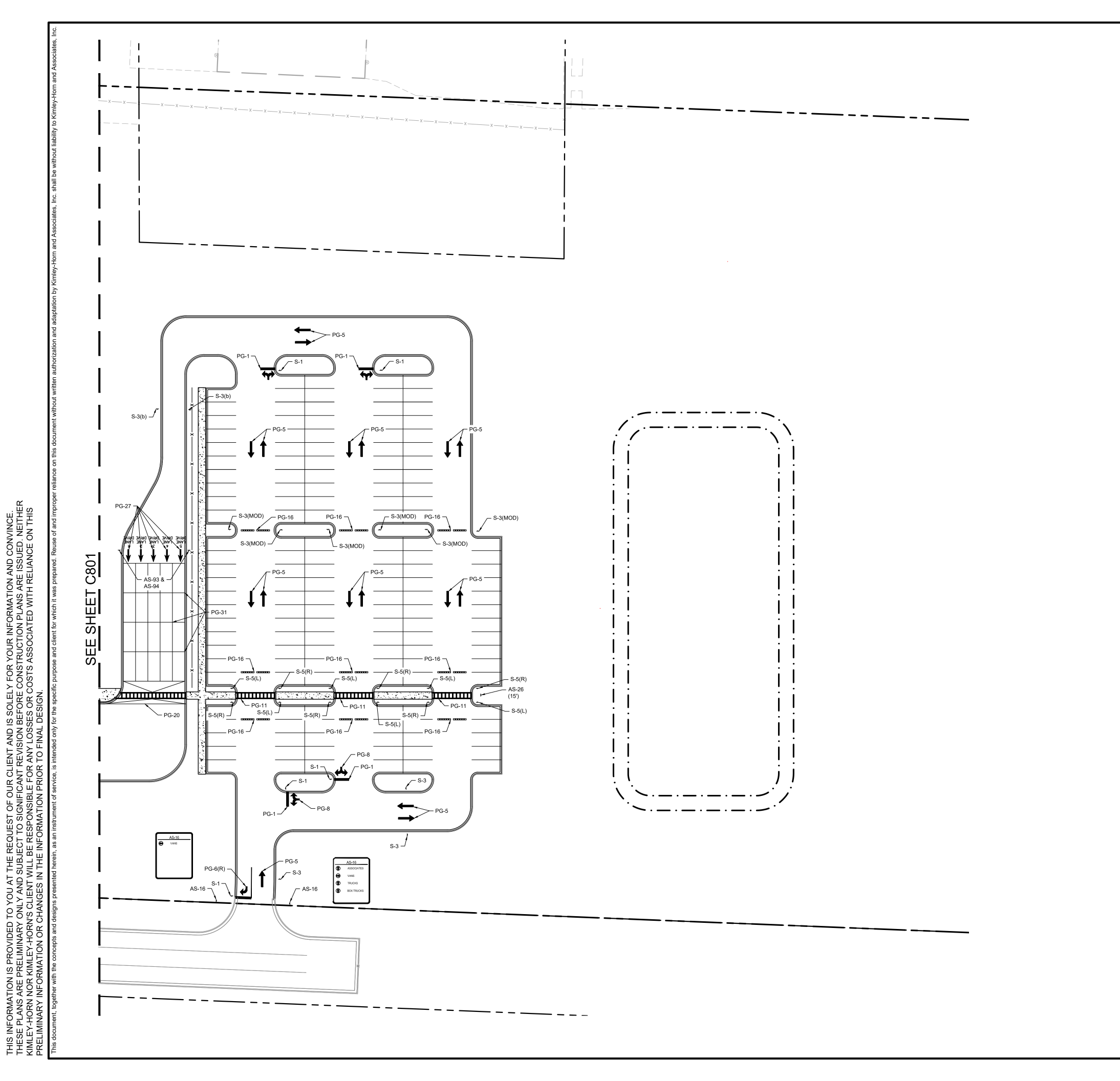
SHEET NUMBER

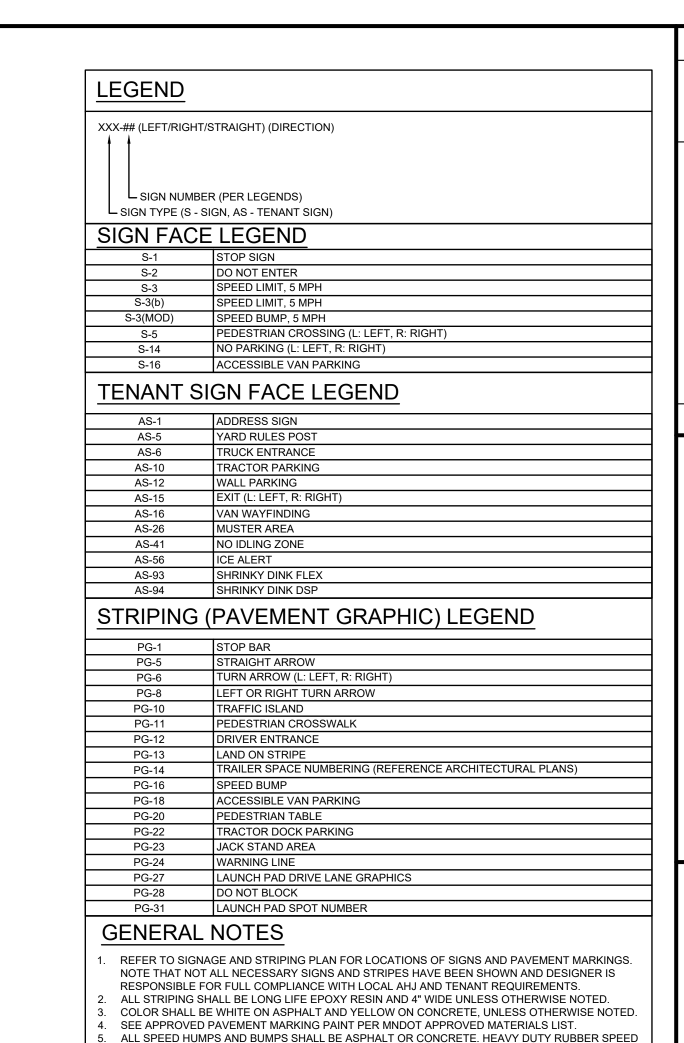
Call before you dig.

NORTH

GRAPHIC SCALE IN FEET
0 20 40 80

CONSTRUCTION





HUMPS AND BUMPS ARE NOT PERMITTED. FINAL SIGN QUANTITIES SHALL BE COORDINATED AND VERIFIED IN THE FIELD. ADDITIONAL SIGNAGE NOT SHOWN ON GRAPHICS PLAN (E.G. FIRE LANES) MAY BE REQUIRED PER LOCAL CODE AND/OR AHJ. SUB-CONTRACTOR SHALL COORDINATE WITH LOCAL AHJ AND PROVIDE AS REQUIRED.

. MOUNT SIGNAGE ACCORDING TO LOCAL CODE. 2. ALL TEXT AND GRAPHICS SHALL BE WHITE IF THEY ARE TO BE PLACED ON RED BACKGROUND.

10. REFER TO SPECIFICATIONS FOR VENDOR INFORMATIONS. 1. TRAFFIC SIGNAGE, TENANT SIGNAGE, PAVEMENT GRAPHICS, BUILDING SIGNAGE ARE ALL PROVIDED AND INSTALLED BY CONSTRUCTION.

ALL SIGNAGE, STRIPING, AND OTHER TRAFFIC CONTROL DEVICES SHALL BE INSTALLED IN CONFORMANCE WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL

13. SIGNS WITH DIRECTIONAL ARROWS: ADJUST ARROWS PER FINAL LOCATION 14. ALL SPEED BUMPS SHALL BE ASPHALT & 2.25 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

SHEET NUMBER C802

Know what's below.

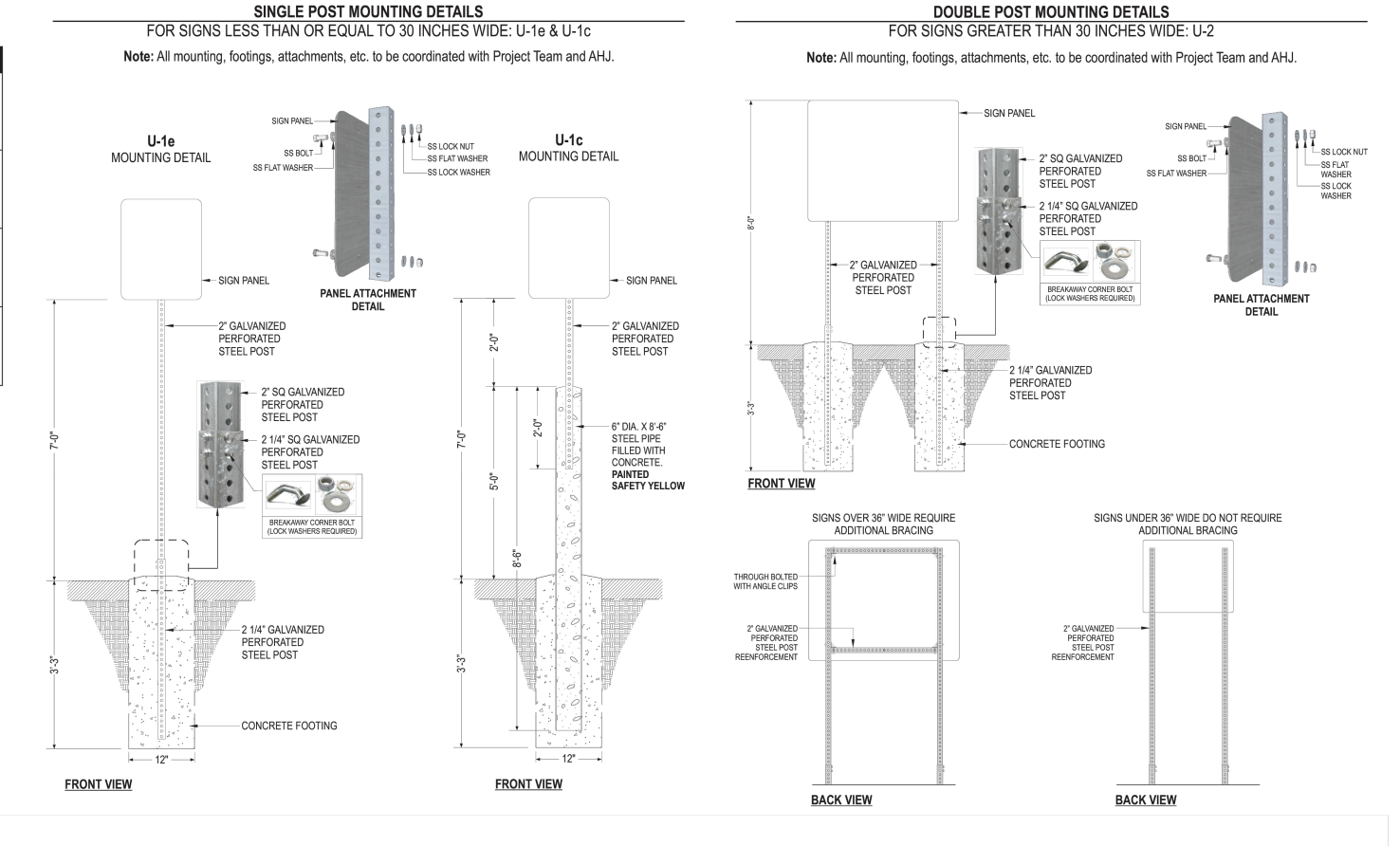
Call before you dig. GRAPHIC SCALE IN FEET

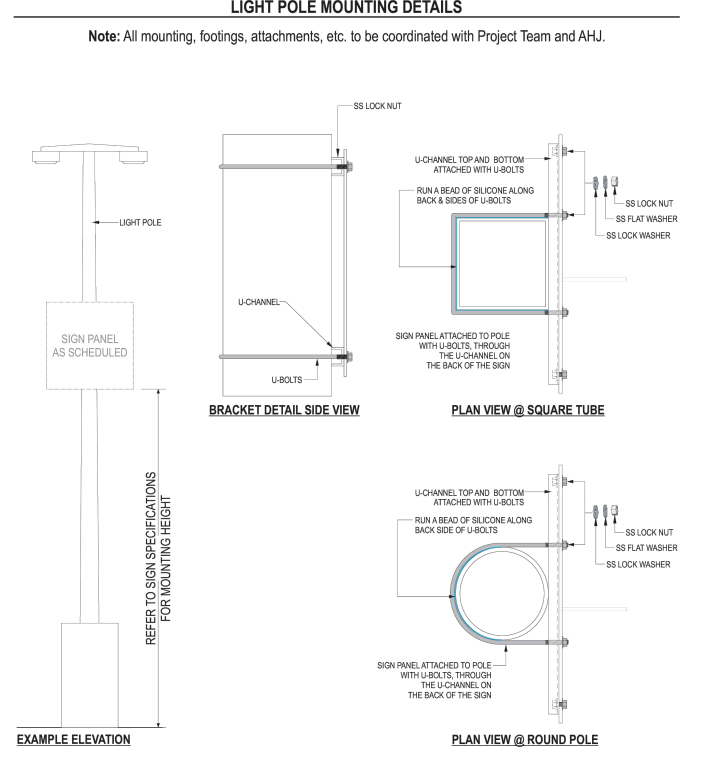
0

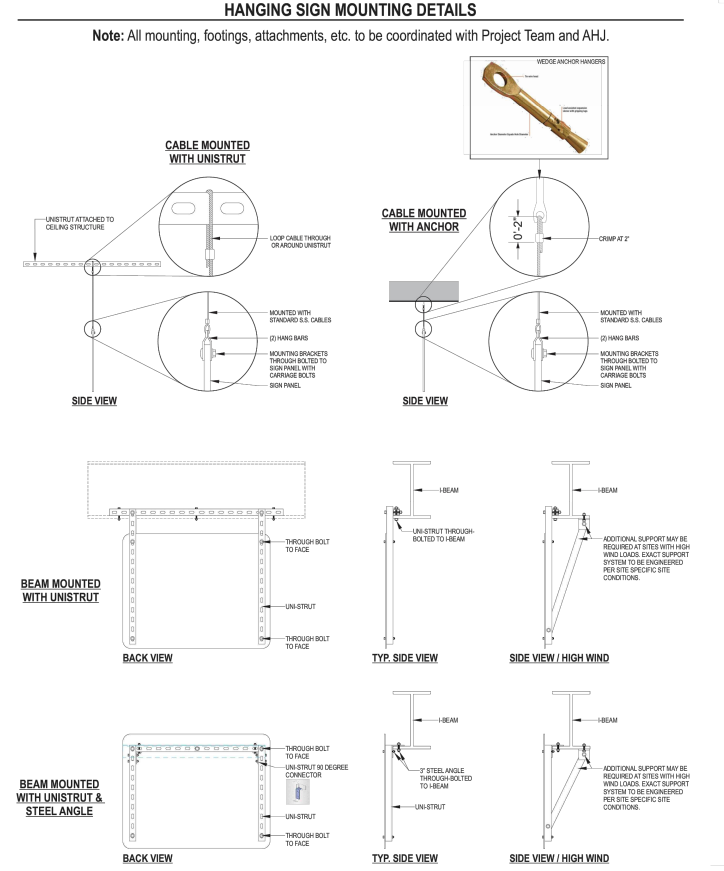
CUSTOM SIGNAGE COLORS Color Gloss Vinyl Reflective Vinyl Paint Scotchcal Gloss White (PT-11) 280i-White White Two part catalyst hardened 230-20 280-10 acrylic enamel Scotchcal Scotchcal Black 230-22 280-85 (Pantone Black C Acrylic Push-Thru Graphics, Black 230-22 W/Opaque Squid Ink Squid Ink Smile (Pantone 137 U, Pantone 1375 C) Scotchcal Medium Gray Two part catalyst hardened acrylic enamel Scotchcal 230-33 (Pantone 485C2X) Scotchcal **Cobalt Blue** 230-75 Scotchcal Prime Blue Prime Blue Scotchcal Accessible Blue Accessible Blue (Pantone 348C) Muster Blue Muster Blue (Pantone 300C) (Pantone 165C) (Pantone 267C) Muster Red Muster Red (Pantone 185C) Muster Yellow (Pantone 116C) Sherwin Williams - Custom CCE * Colorant 0Z 32 64 128 Land on Blue L1-Blue 24 32 - -LIGHT POLE MOUNTING DETAILS **Note:** All mounting, footings, attachments, etc. to be coordinated with Project Team and AHJ.

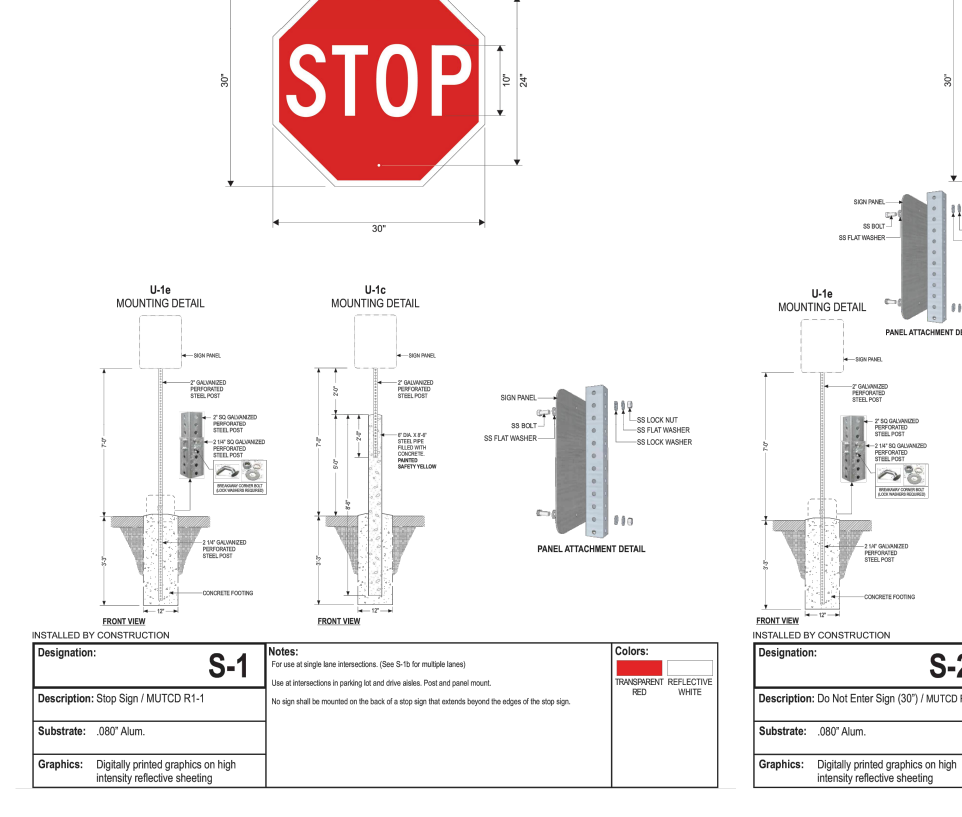
SAFETY COLORS

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		

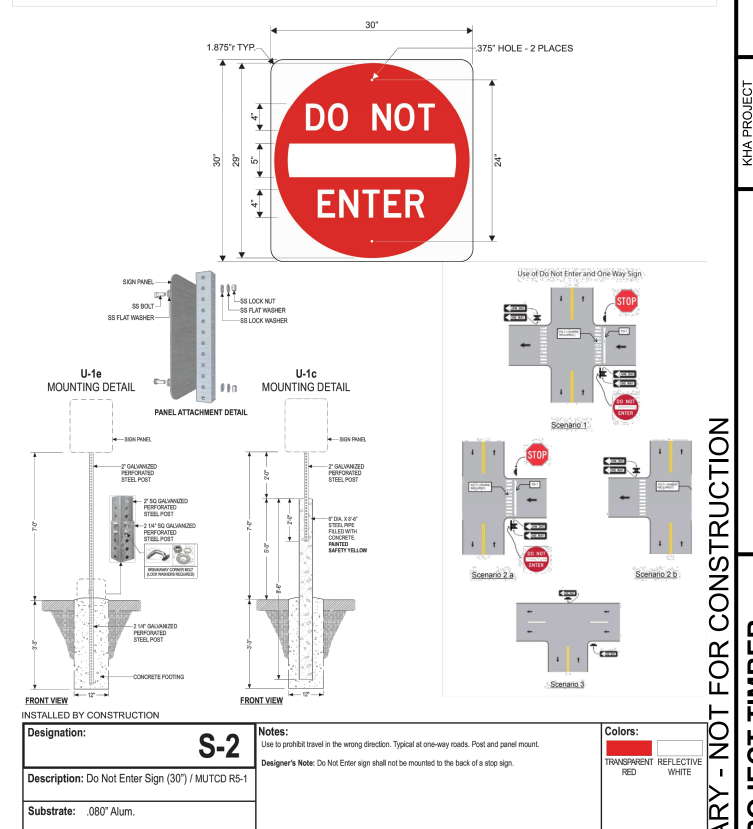






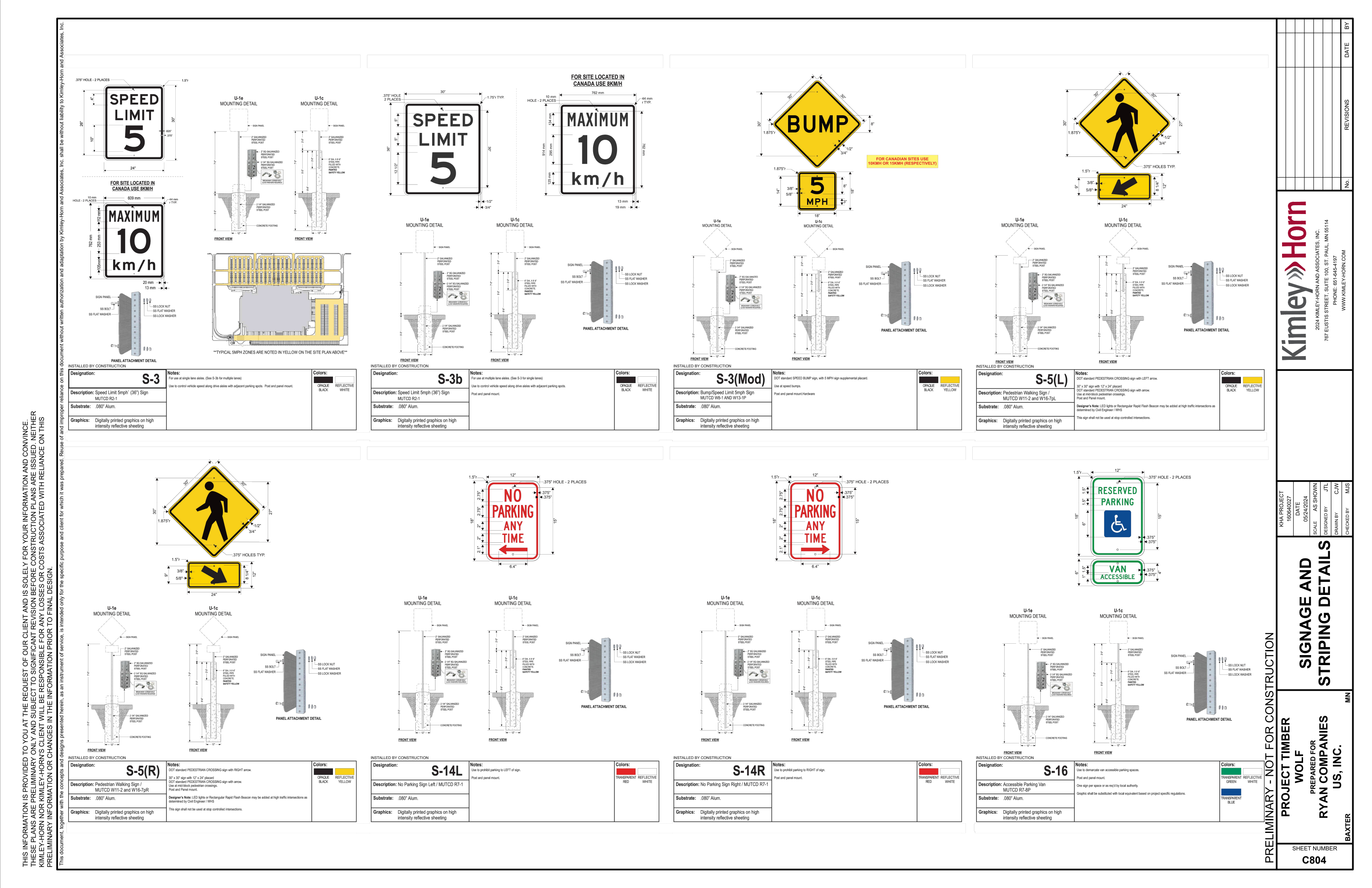


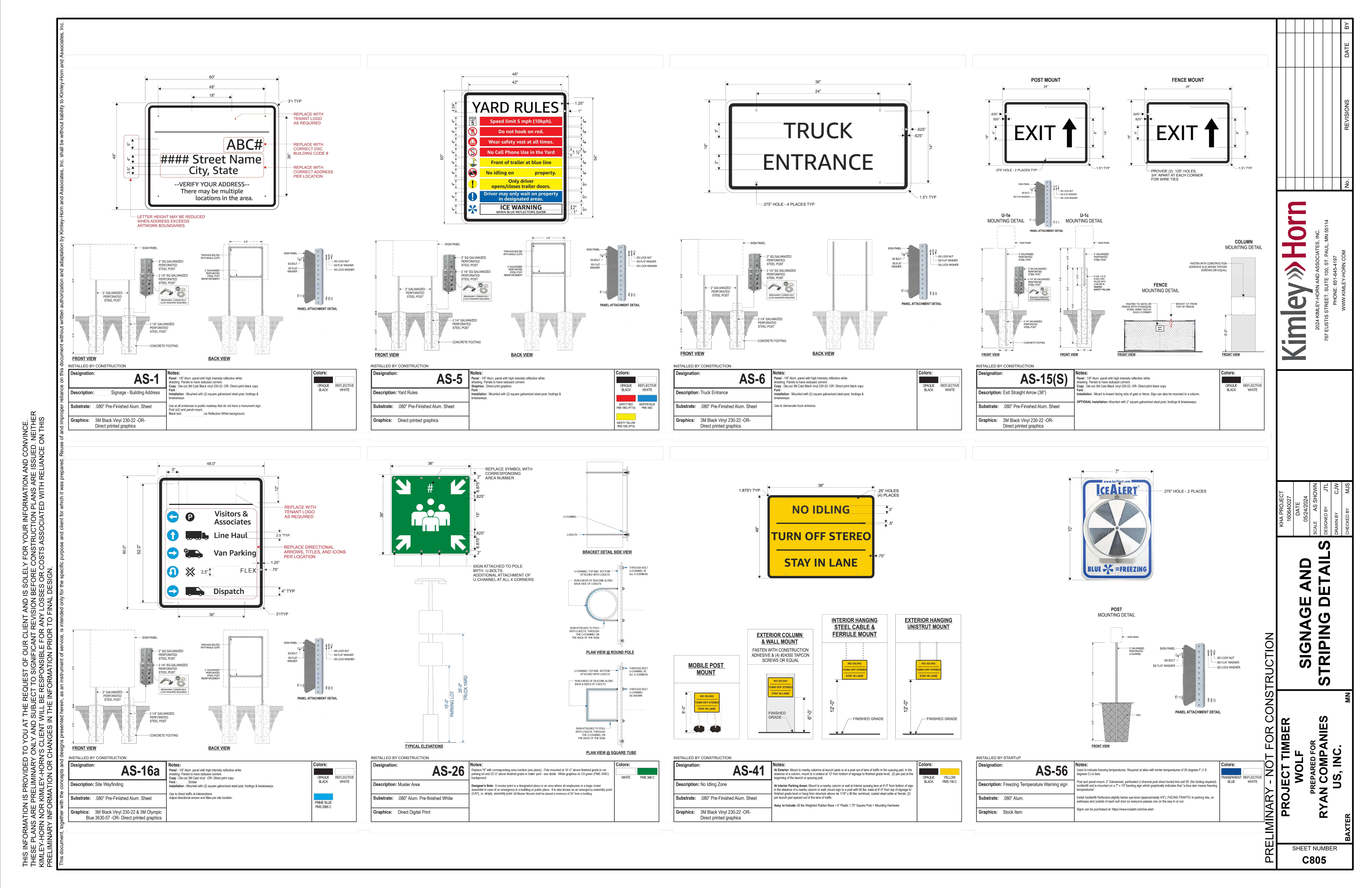
_.375" HOLE - 2 PLACES

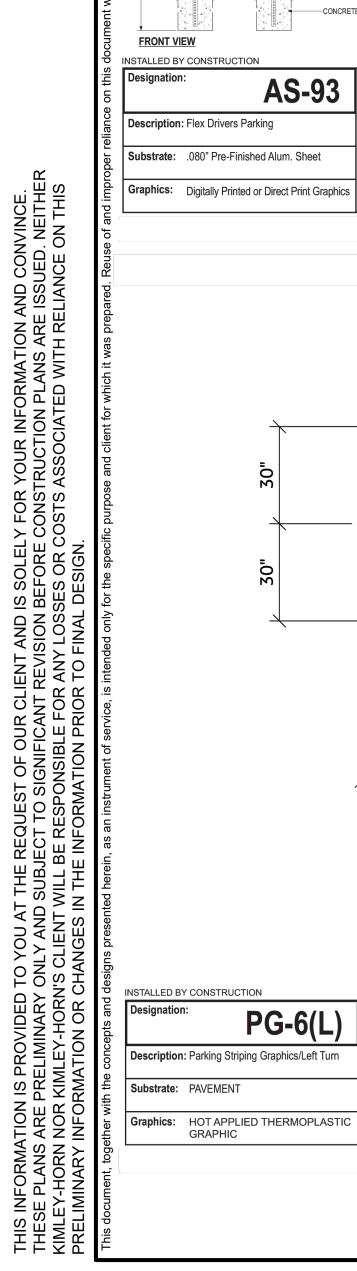




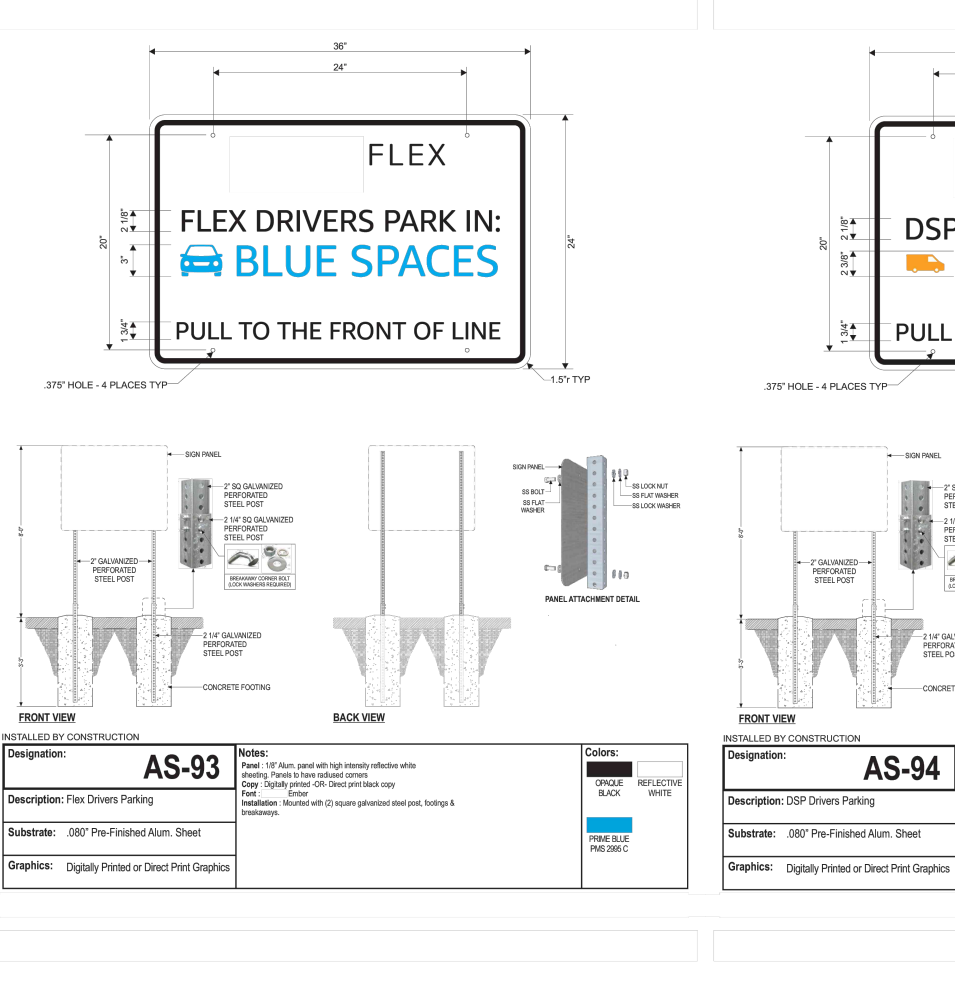
SHEET NUMBER

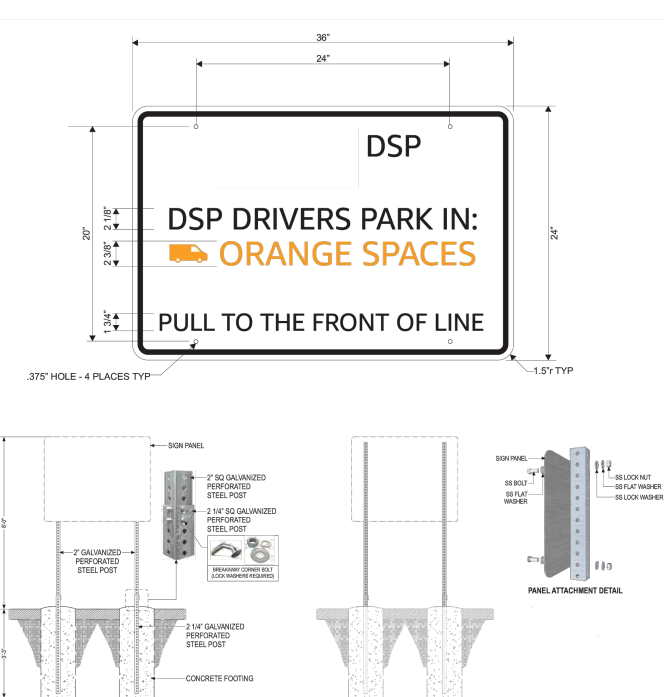






Description: Parking Striping Graphics/Left Turn





BACK VIEW

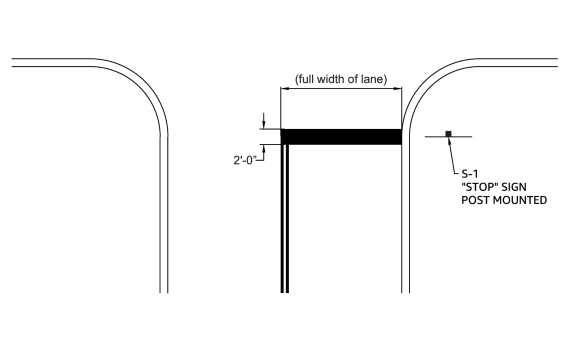
Font: Ember Installation: Mounted with (2) square galvanized steel post, footings &

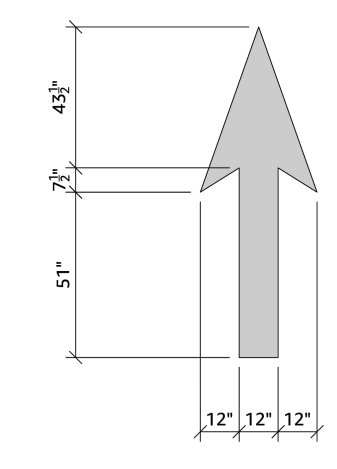
Notes:
Panel: 1/8" Alum. panel with high intensity reflective white sheeting. Panels to have radiused corners
Copy: Digitally printed -OR- Direct print black copy

Colors:

OPAQUE REFLECTIVE
BLACK WHITE

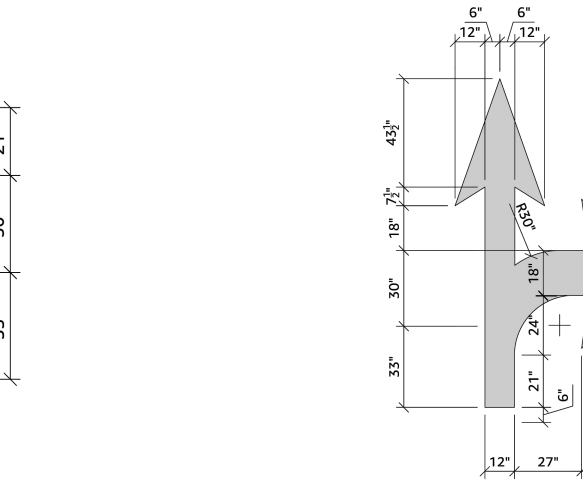
ORANGE PMS 1375 C

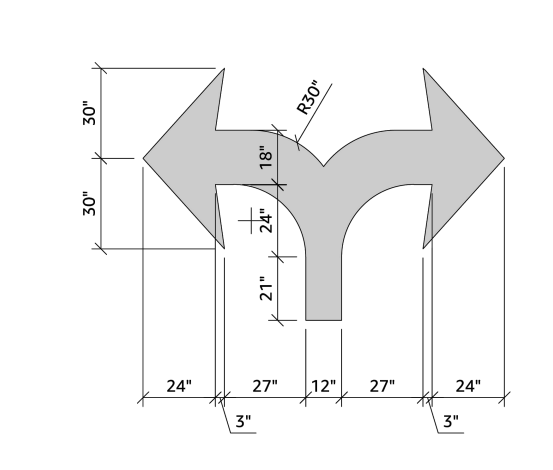


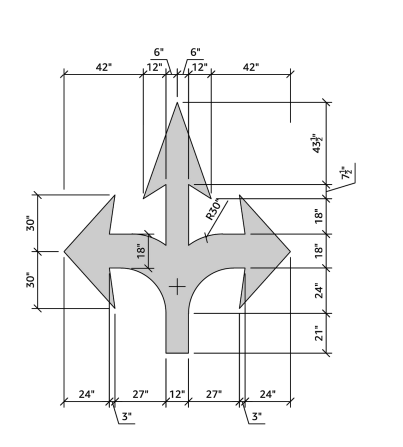


Designation: PG-1	Notes: Used at all STOP sign (S-1 or S-1b) locations. Stop and yield lines should be placed a minimum of 4' in advance of and parallel to the nearest crosswalk line at	Colors:
Description: Parking Striping Graphics	controlled intersections. In the absence of a marked crosswalk, the 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.	
Substrate: PAVEMENT	Guidance for 'STOP' pavement graphic: MUTCD Section 3B.20 Pavement Word, Symbol, and Arrow Markings. (source: https://mutcd.fhwa.dot.gov/htm/2009/part3/part3b.htm#section3B20)	
Graphics: Hot Applied Thermoplastic Graphic	Guidance: Letters and numerals should be 6 feet or more in height.	

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







- R30'	30
+ 2 + 2 -	
21"	133
3"	
24" 27" 12"	

C1 WHITE SAFETY YELLOW PMS 109 C

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

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

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

DC 0	Notes:	Colors:
PG-9	Used to indicate left, straight, or right turning lanes. Color shall be white on asphalt and yellow on concrete unless otherwise noted.	C1 WHITE SAFETY
Parking Striping Graphics/Left, Straight or Right Turn		YELLOW PMS 109 (
PAVEMENT		
Hot Applied Thermoplastic Graphic		

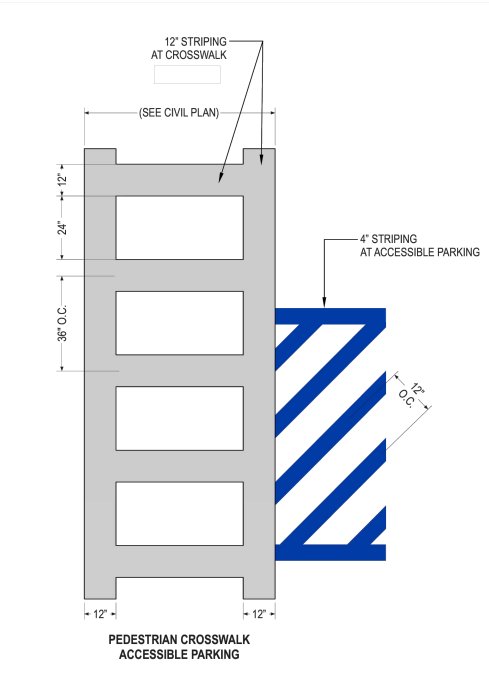
		<u> </u>
turning lanes. ellow on concrete unless otherwise noted.	Colors: C1 WHITE SAFET YELLO PMS 10	NARY -

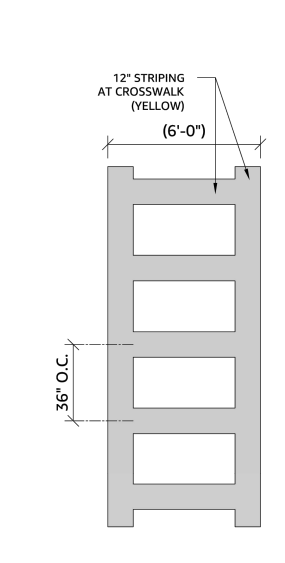
ELIMINARY - NOT FOR C	PROJECT TIMBER	WOLF	REPARED FOR	RYAN COMPANIES	NS, INC.	RAYTER
		SHEE	TNU	JMBI	ΞR	

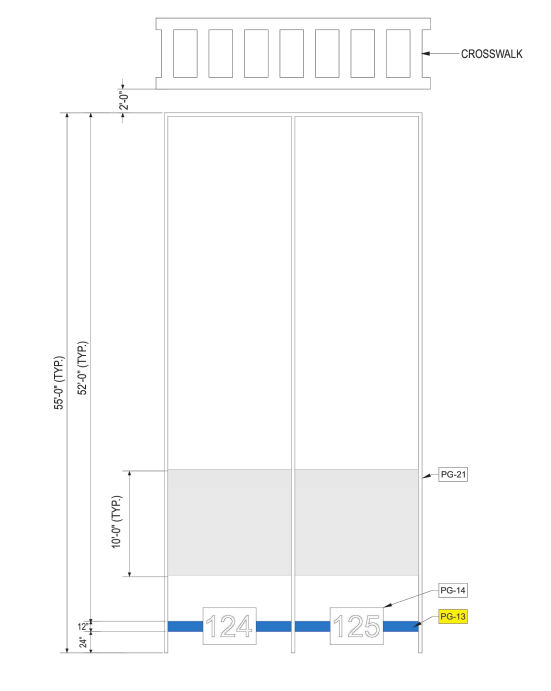
Kimley » Horn

PROJECT T	WOLF	PREPARED I	NS, INC	BAXTER
	SHEE	T NUMBE	ER	
	_			









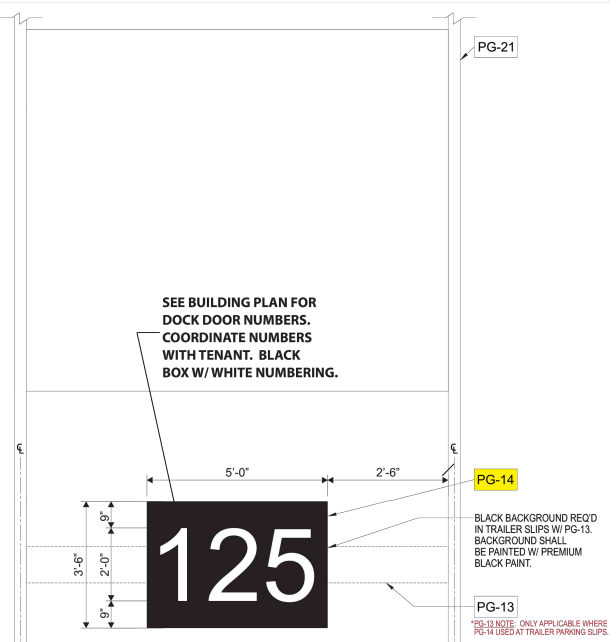
Designation:	Notes:	Colors:	
F G-10	18" striping outline and fill at 45 degrees. Used to prohibit vehicle travel and parking.	C1 WHITE	SAFETY YELLOW
Description: Parking Striping Graphics/prohibit vehicle travel and parking.	C3 yellow at NO TRAFFIC, C8 accessible blue at ACCESSIBLE PARKING, C1 white at VENDOR PARKING. Included at emergency exits into the parking lot at all parking spaces that impede direct access to the	C8 BLUE	PMS 109 C
Substrate: PAVEMENT	thoroughfare.		
Graphics: Hot Applied Thermoplastic Graphic			

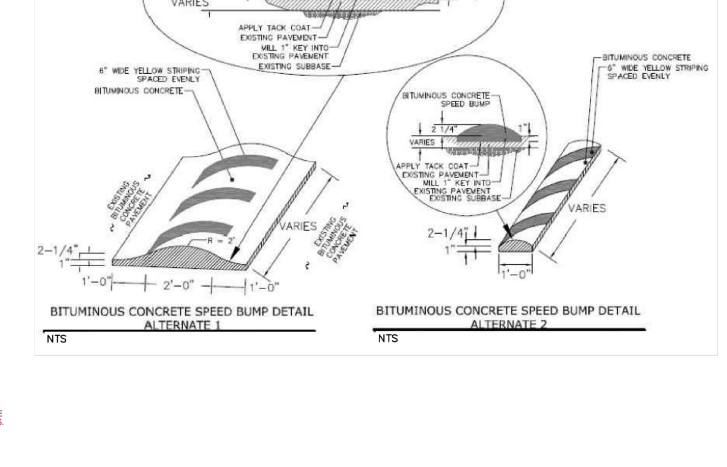
18" STRIPING OUTLINE AND FILL AT 45 DEGREES

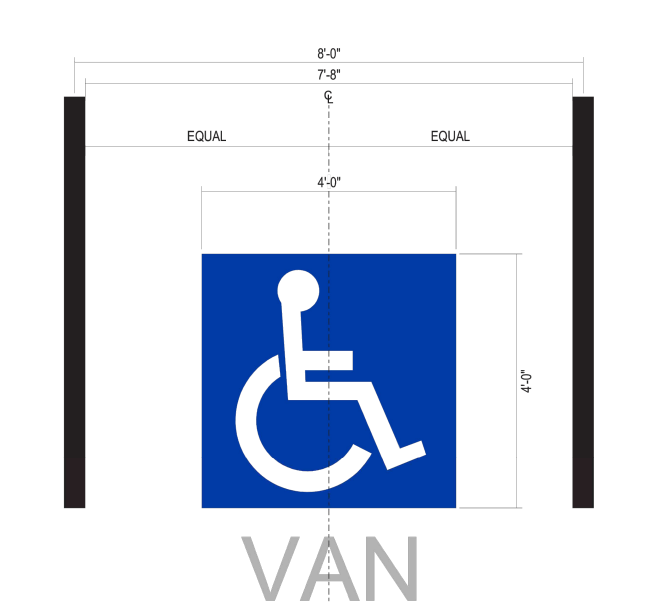
PG-11	Notes: Used to indicate pedestrian crossing. See Civil plan for width of crosswalk.	Colors:
Description: Parking Striping Graphics/Pedestrian crossing	Color shall be white on asphalt and yellow on concrete, unless otherwise noted.	YELLOW PMS 109
Substrate: PAVEMENT		PMS 293
Graphics: Hot Applied Thermoplastic Graphic		

	Notes: Used to direct driver entrance in dock field.	Colors:	
PG-12	Position in truck court to correspond with the location of the truckers lounge and truckers entry points. Partner	WHITE	SAFETY YELLOV
Description: Pavement Graphics - Driver Entrance Pathway	with WHS and TOM to find closest approved exit door to guard shack. Designate a parking area for the hostler vehicle(s). Provide walking space around the parking area for the pre-operational inspection. Partner with base building		PMS 109
Substrate: PAVEMENT	manager (if applicable) to mark a crosswalk from the building exit point to the guard shack and hostler parking areas using the shortest logical path. Associates will need to be inside this path to transit the yard without a spotter.		
Graphics: Hot Applied Thermoplastic Graphic			

PG-13	Notes: Used to communicate and notify the drivers to rest the landing gear on the blue line withing the parking slip. Use in conjunction with AS-58 "ALIGN TO BLUE" informational sign. Coordinate with project team.	Colors:
Description: Pavement Graphics / Land on Blue Stripe		SW CUSTOM ORD # 0358110
Substrate: PAVEMENT		
Graphics: Premium Paint		







		7'-0"	10'-0"	7'-0"	
AISLE WIDTH (SEE SITE PLAN)	36"	18"		18"	YELLOW STRIPING ON CONCRETE WHITE STRIPING ON ASPHALT BLACK INDICATES PAVEMENT
					<u> </u>

PG-14	Notes: Used to label dock door slips and trailer spaces. Typical for all truck spaces.	Colors:
PG-14	Coordinate numbers with Tenant.	C1 WHITE C2 BLACK
Description: Dock Parking Number Graphics	Three digits for dock doors, three or four digits for trailer parking slips.	
Substrate: PAVEMENT		
Graphics: Hot Applied Thermoplastic Graphic		

(VARIES - SEE SITE PLAN)

PG-16	Notes: Use to control speed at interior drive aisles with 5 mph (10 kmph) speeds. Reflective yellow strips. Designer's Note: All speed bumps shall be asphalt or concrete. Heavy duty rubber speed bumps are not	Colors:
Description: Pavement Graphics - Small Speed Bump	permitted. The speed bump should be 2.25 to 2.5 inches high as measured from the road surface to the highest point on the speed bump and 1 foot wide (in the direction of travel) from the leading edge to the termination edge. The radius of curvature should be no more than 24 inches and no less than 36 inches. Speed bumps must be painted with yellow caution stripes oriented perpendicular or diagonal to the long axis of the bump to	YELLOW PMS 109 C
Substrate: PAVEMENT	indicate it's presence and that there is a change in elevation. The stripes should be evenly spaced and a width ranging from 6 to 8 inches.	
Graphics: Hot Applied Thermoplastic Graphic		

Designation:	Notes:	Colors:	
PG-18	Used to indicate van accessible parking spaces.		
Description: Parking Striping Graphics	4'-0" x 5'-5 1/2" Use at all van accessible parking spaces. White symbol with Accessible Blue background, and white text.	BLUE PMS 293	C1 WHITI
Substrate: PAVEMENT			
Graphics: Hot Applied Thermoplastic Graphic			

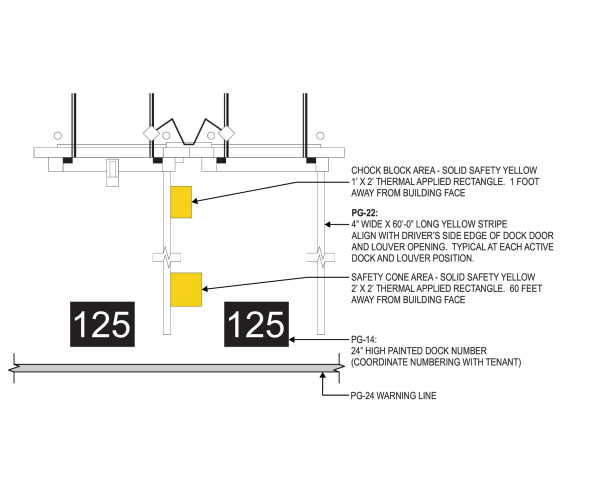
Designation:	PG-20	Notes: Used to indicate crosswalks at high traffic areas (ex. main entrance).	Colors:
Description: Parking S Pedestria	Striping Graphics -	Striping applied on raised pedestrian table.	SAFETY C1 WHITE YELLOW PMS 109 C
Substrate: PAVEME	NT		
Graphics: Hot Appli	ed Thermoplastic Graphic	1	

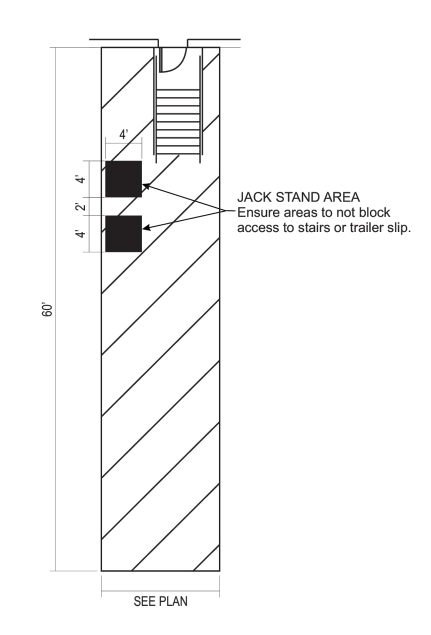
	PG-20	Notes: Used to indicate crosswalks at high traffic areas (ex. main entrance).	Colors:
Parking Striping	g Graphics -	Striping applied on raised pedestrian table.	SAFETY C1 WHITE YELLOW PMS 109 C
PAVEMENT	ole		
Hot Applied Th	ermoplastic Graphic	1	

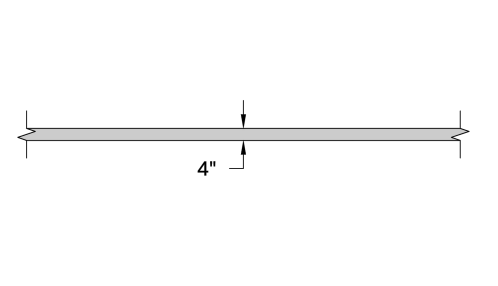
KELIMINARY - NOI FOR CO	PROJECT TIMBER	WOLF PREPARED FOR	RYAN COMPANIES	US, INC.	
7	SH	HEET N	UMBI	ΞR	

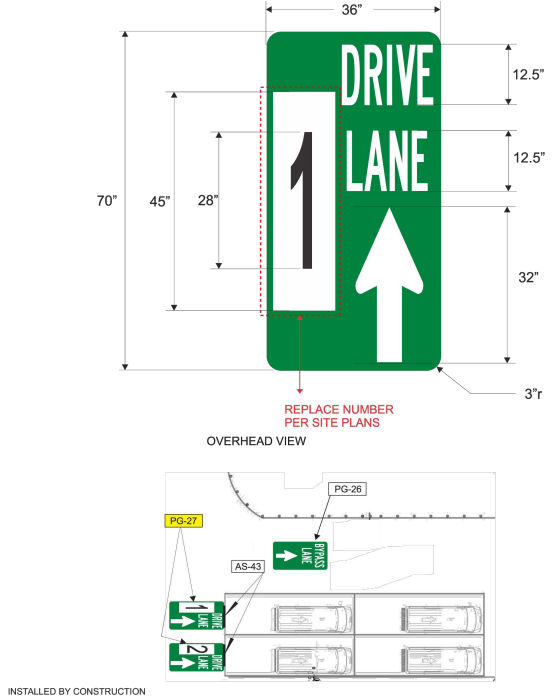
C807

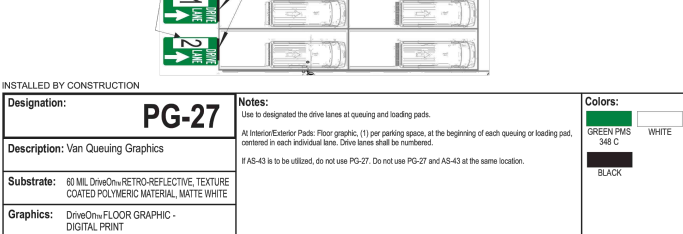








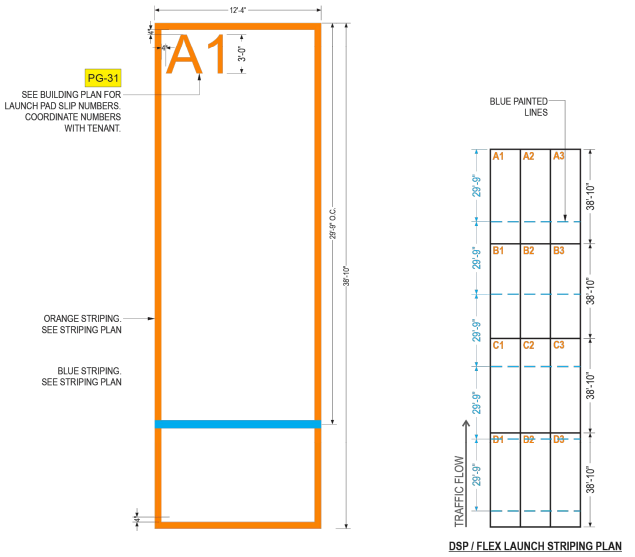


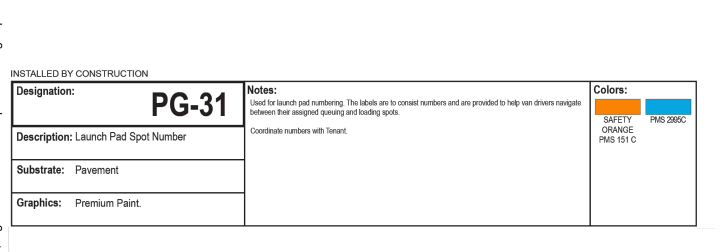


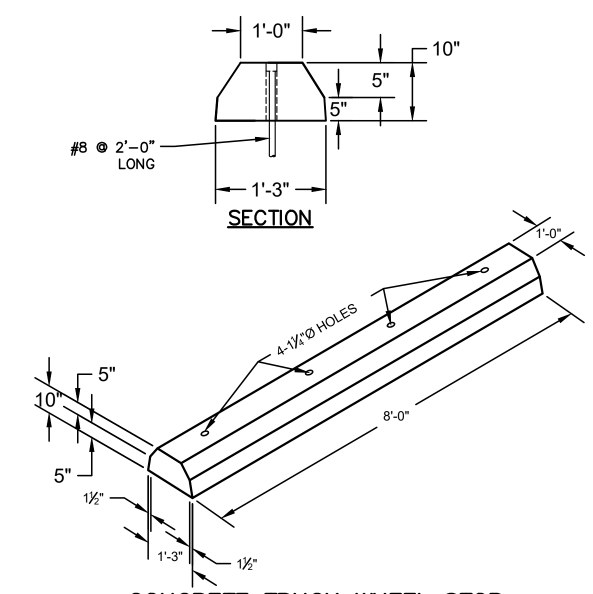
PG-22	Notes: Used to identify dock parking. Yellow striping. Align stripe with driver's side edge of dock door or louver opening. Typical at each active dock and louver	Colors:
Description: Dock Door Parking Striping Graphics	position. Provide Orange warning line (PG-24) at parking spaces 66' alongside building wall. Shown: PG-14, PG-22, and PG-24.	YELLOW PMS 109 C
Substrate: PAVEMENT		
Graphics: Premium Paint		

Designation:	PG-23	Notes: 4' x 4' Solid black square. Used to identify jack stand locations.	Colors:
Description: Jack Stand	Areas	NOTE: Jack stand areas only applicable at striped areas with same elevation as surrounding surface (raised curbs cannot accommodate jack stands).	
Substrate: PAVEMEN	Т		
Graphics: Hot Applied	d Thermoplastic Graphic	1	

PG-2	Notes: 4" wide stripe to be 66' away from building wall at dock door parking, and 6' away from the far end of the dock parking spaces.	Colors:
Description: Warning Line		
Substrate: PAVEMENT		
Graphics: Premium Paint		







CONCRETE TRUCK WHEEL STOP

SIGNAGE AND
STRIPING DETAILS

DATE

WOLF
PREPARED FOR SIGN
AN COMPANIES
US, INC.

PROJECT TIMBE
WOLF
PREPARED FOR
RYAN COMPANI

C808