Planner: Scott Roper

APPLICATION FOR A CERTIFICATE OF APPROPRIATENESS FOR A SIGN IN A SPECIAL PROVISION SIGN DISTRICT (SPSD)

WYNNEWOOD VILLAGE SIGN DISTRICT

CASE NUMBER: 2502180023 LOCATION: 655 W ILLINOIS AVE (See Sign 17 on att. Site Plan) DATE FILED:February 18, 2025SIZE OF REQUEST:1020 sq. ft.

COUNCIL DISTRICT: 1

ZONING: RR

APPLICANT: Annette Weatherspoon of SSC Signs & Lighting, LLC.

- **OWNER:** Brixmor Holdings 12 SPE, LLC
- **OWNER REP.:** Eric Walker, Director of Construction
- **REQUEST:** An application for a Certificate of Appropriateness by Annette Weatherspoon of SSC Signs & Lighting, LLC., for a 1020-square-foot LED illuminated multi tenant pylon sign at 655 W ILLINOIS AVE (See Sign 17 on att. Site Plan).
- **SUMMARY:** The applicant proposes to install a 1020-square-foot LED illuminated multi tenant pylon sign, composed of a painted aluminum cabinet with routed out design overlay. Cabinet will sit upon a concrete base and be outlined with decorative LED light bar.

STAFF RECOMMENDATION: <u>Approval.</u>

SSDAC RECOMMENDATION: Approval.

BACKGROUND:

- The subject site is located in Wynnewood Village SPSD and is zoned Regional Retail District 1 (RR), a business zoning sign district.
 These regulations are established in: Sec. 51A-7.2400 (Specific details included below).
- The applicant proposes to install a 1020-square-foot LED illuminated multi tenant pylon sign, composed of a painted aluminum cabinet with routed out design overlay. Cabinet will sit upon a concrete base and be outlined with decorative LED light bar.
 - The sign is composed of a painted aluminum cabinet with routed out design overlay. Cabinet will sit upon a concrete base and be outlined with decorative LED light bar. All sign elements are constructed entirely of metal, concrete, and LED lighting. The overall height of the sign will not exceed 46-feet.
 - The sign will be back-lit by LED. Tenant panels will be left blank; to be branded at a later date.
- This is the first of six applications under review by this body for this site. The intent of this application is to replace one existing pylon sign while refreshing the look. This sign is to be located on Zang Blvd, at the Wynnewood Plaza Entrance, and is submitted as Sign 17.
- Construction of the proposed sign is in accordance with SPSD regulations and meets the requirements of the Dallas City Code per Sec. 51A-7.2400.

51A-7.2402 PURPOSE.

The purpose of this division is to regulate both the construction of new signs and the alterations of existing signs with a view towards enhancing, preserving, and developing the unique character of this sign district while addressing the public's need to locate and navigate to multiple businesses within the shopping center. These sign regulations have been developed with the following objectives in mind:

(1) To protect the historical and architectural character of this district from inappropriate signs in terms of number (clutter), style, color, and materials.

(2) To promote the economic success of each business within this district and, in turn, the collective success of the district,

(3) To attract the public to the goods and services available in the district by enhancing the aesthetic quality of signs in this district.

(4) To preserve and enhance the aesthetics and character of this district

(5) To encourage artistic, creative, and innovative signs that reflect the themes of the area

(6) To promote safety, communications efficiency, and landscape quality and preservation as described in Section 51A-7.101.

51A-7.2403 DEFINITIONS AND INTERPRETATIONS.

(7) MONUMENT SIGN means a detached sign applied directly to a ground level support structure (instead of a pole support) with no separation between the sign and the ground or mounted on a fence.

(9) PYLON SIGN means a detached multi-tenant monument sign that is more than 12 feet in height.

51A-7.2406 DETACHED SIGNS.

(a) In general.

(1) All detached signs must maintain a minimum setback of five feet.

(d) Pylon signs

(1) No pylon sign may exceed

(A) 50 feet in height.

(B) 1,250 square feet in effective area.

(2) A maximum of one pylon sign per street frontage is permitted within 50 feet of the public right-of-way.

This sign maintains a minimum 5-foot setback from both property lines of the corner. The overall height is 45' 4" and the overall square-footage is 1020-square-feet.

51A-7.505 PERMIT PROCEDURES FOR SPECIAL PROVISION SIGN DISTRICTS.

(B) **Factors the committee shall consider.** In reviewing an application, the committee shall first consider whether the applicant has submitted sufficient information for the committee to make an informed decision. If the committee finds the proposed sign to be consistent with the special character of the special provision sign district, the committee shall make a recommendation of approval to the city plan commission. The committee shall consider the proposed sign in terms of its appropriateness to the special provision sign district with particular attention to the effect of the proposed sign upon the economic structure of the special provision sign district and the effect of the sign upon adjacent and surrounding premises without regard to any consideration of the message conveyed by the sign. After consideration of these factors, the committee shall recommend approval or denial of the application and forward that recommendation to the city plan commission.

(6) Decision by the commission. Upon receipt of a recommendation by the committee, the commission shall hold a public hearing to consider the application. At least 10 days before the hearing, notice of the date, time, and place of the hearing, the name of the applicant, and the location of the proposed sign must be published in the official newspaper of the city and the building official shall serve, by hand-delivery or mail, a written notice to the applicant that contains a reference to this section, and the date, time, and location of this hearing. A notice sent by mail is served by depositing it properly addressed and postage paid in the United States mail. In addition, if the application is for a detached sign or for an attached sign that has more than 100 square feet of effective area, the applicant must post the required number of notification signs in accordance with Section 51A-1.106. In making its decision, the commission shall consider the same factors that were required to be considered by the committee in making its recommendation. If the commission approves the application, it shall forward a certificate of appropriateness to the building official within 15 days after its approval. If the commission denies the application, it shall so inform the building official in writing. Upon receipt of the written denial, the building official shall so advise the applicant within five working days of the date of receipt of the written notice.

Property Ownership

Brixmor Holdings 12 SPE, LLC a Delaware limited liability company c/o Brixmor Property Group, Inc. 1003 Holcomb Woods Parkway Roswell, GA 30076

Owner's Representative

Eric Walker, Director of Construction <u>Eric.walker@brixmor.com</u> 215-936-7177

SSDAC Action:

March 18, 2025

MOTION: It was moved to **approve**:

An application for a Certificate of Appropriateness by Annette Weatherspoon of SSC Signs & Lighting, LLC., for a 1020-square-foot LED illuminated multi tenant pylon sign at 655 W ILLINOIS AVE (See Sign 17 on att. Site Plan).

Maker:DumasSecond:HardinResult:Carried: 5 to 0

For:	3 - Peadon, Dumas, Webster, Hardin and Hall
Against:	0 - none
Absent:	0 - none
Conflict:	0 - none
Speakers:	Brett Milke, Brixmor Property Group Nikita Moore, SSC Signs & Lighting Marisol Castano, SSC Signs & Llighting

Job 197660231-002 (2502180023)

Job Edit

Miscellaneous Transaction	
Job 197660231-002 (2502180023)	
17 (A) New Construction	

Electrical Sign (ES) DETACHED - SIGN Paid

Status:

TLUMSDEN Created By:

Date Created: Feb 18, 2025 Date Completed: Feb 18, 2025

197660231-001 (2501241076) Parent Job:

Specific Location: 1020SF-655 W ILLINOIS AVE - LED ILLUMINATED MULTI TENANT PYLON

Customer

Weatherspoon, Annette 2090 McGee Lane Lewisville, TX 75077 (972) 219-2495 aweatherspoon@sscsigns.com

Details

Fee Amount FeeType Staff Email

SCOTT.ROPER@DALLAS.GOV

Details

Fees (EXT): 2502180023 5BN - Special Provision Sign District fee \$397.00 Adjusted:\$0.00 Paid:\$397.00 Owed:\$0.00



Customer: Weatherspoon, Annette 2090 McGee Lane

Fees (EXT): 2502180023 Technology Fee \$15.00 Adjusted:\$0.00 Paid:\$15.00 Owed:\$0.00

			Fe	es
Description				
Posted Date	Amount	Тах	Total	Balance
5BN - Special Provision Sign District fee				
	\$397.00	\$0.00	\$397.00	\$0.00
Receipt Number: 948866 \$412.00				
	(\$397.00)	\$0.00	(\$397.00)	
Technology Fee				
	\$15.00	\$0.00	\$15.00	\$0.00
Receipt Number: 948866 \$412.00				
	(\$15.00)	\$0.00	(\$15.00)	

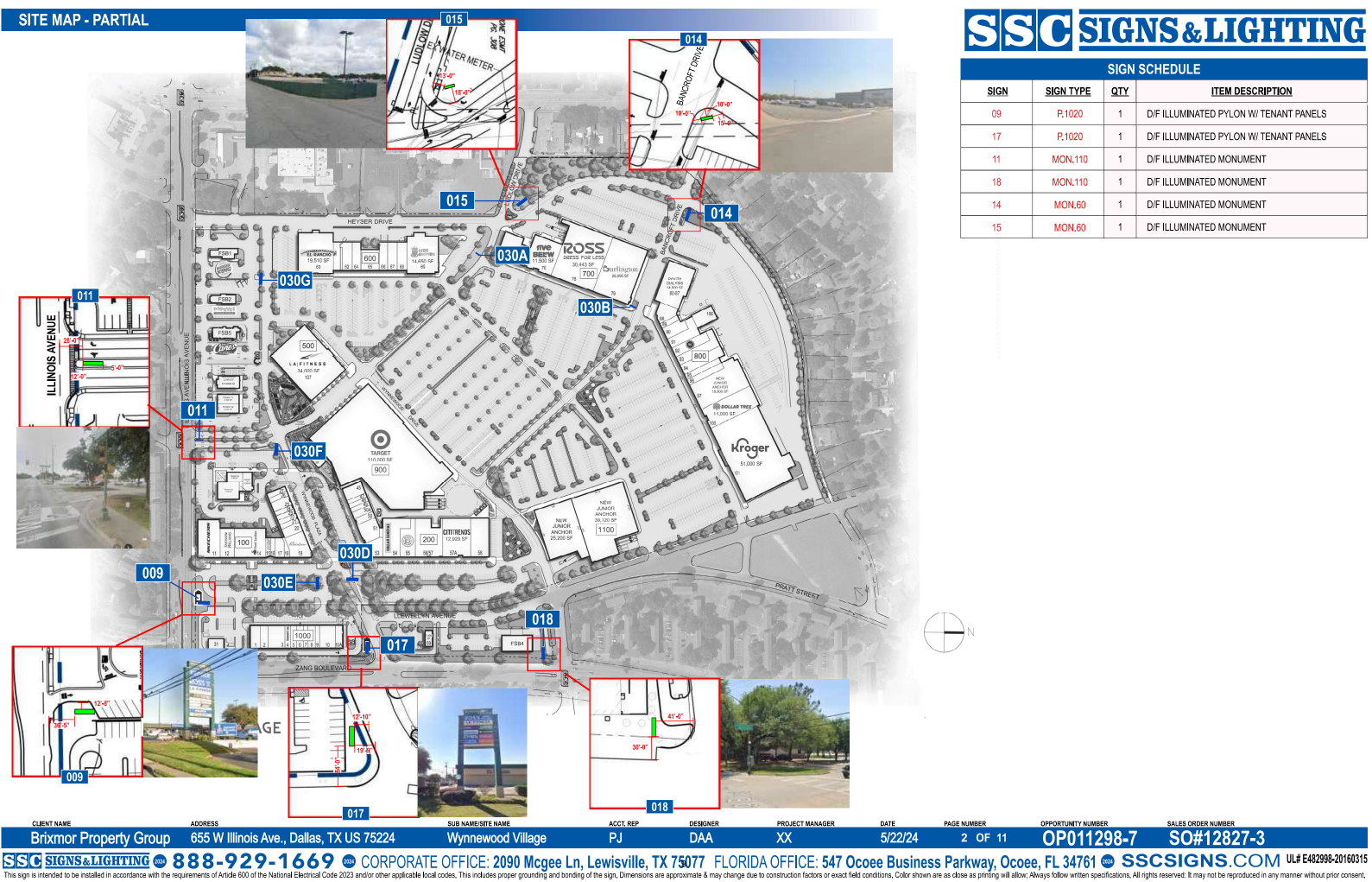
\$0.00

Job 197660231-002 (2502180023)

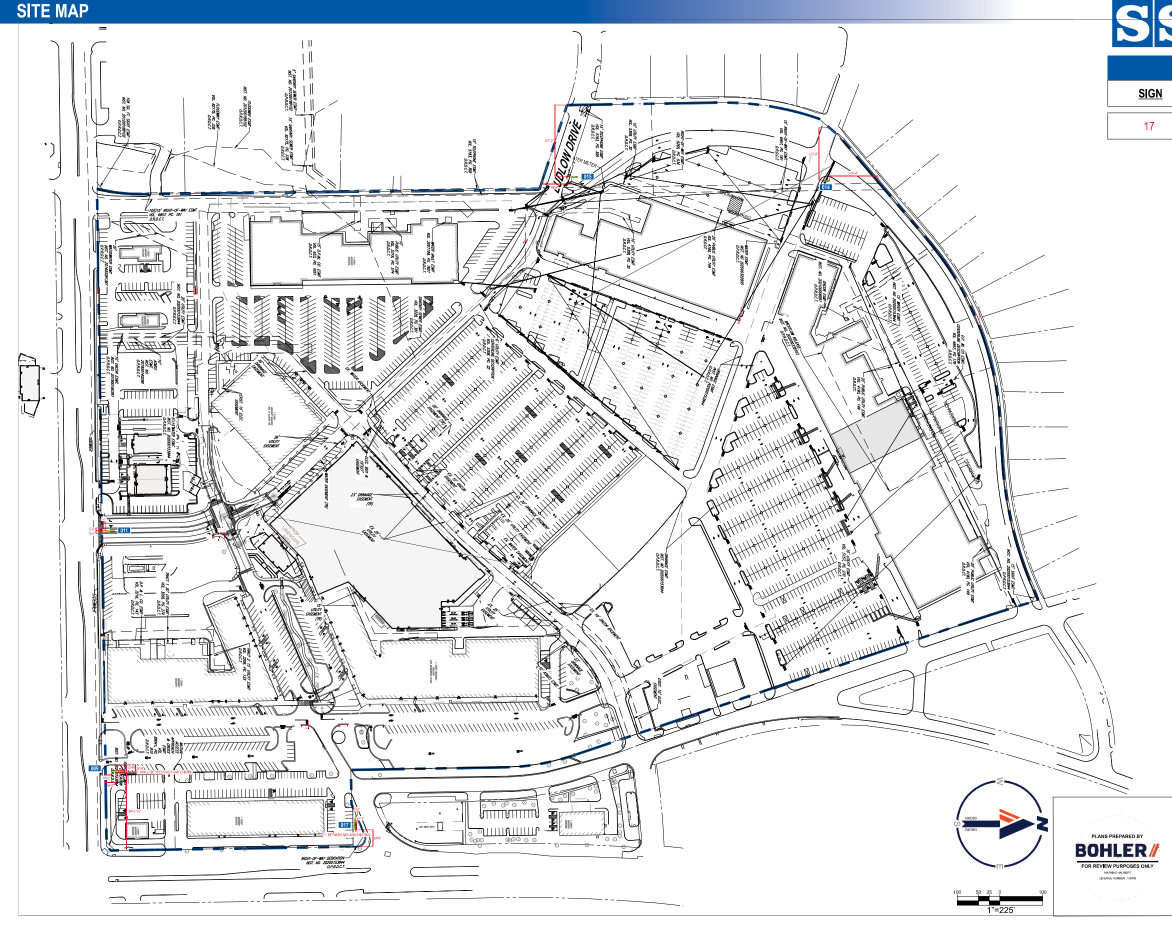
Processes

			Sch	Scheduled		Actual
Assigned To	Status	Outcome	Start	Completed	Start	Completed
System Fee Collection						
SICASHIERINTERFACE	Complete	Collected				Feb 18, 2025 16:25:45

Auto generated System Fee Collection



SIGN SCHEDULE								
<u>SIGN TYPE</u>	<u>QTY</u>	ITEM DESCRIPTION						
P.1020	1	D/F ILLUMINATED PYLON W/ TENANT PANELS						
P.1020	1	D/F ILLUMINATED PYLON W/ TENANT PANELS						
MON.110	1	D/F ILLUMINATED MONUMENT						
MON.110	1	D/F ILLUMINATED MONUMENT						
MON.60	1	D/F ILLUMINATED MONUMENT						
MON.60	1	D/F ILLUMINATED MONUMENT						



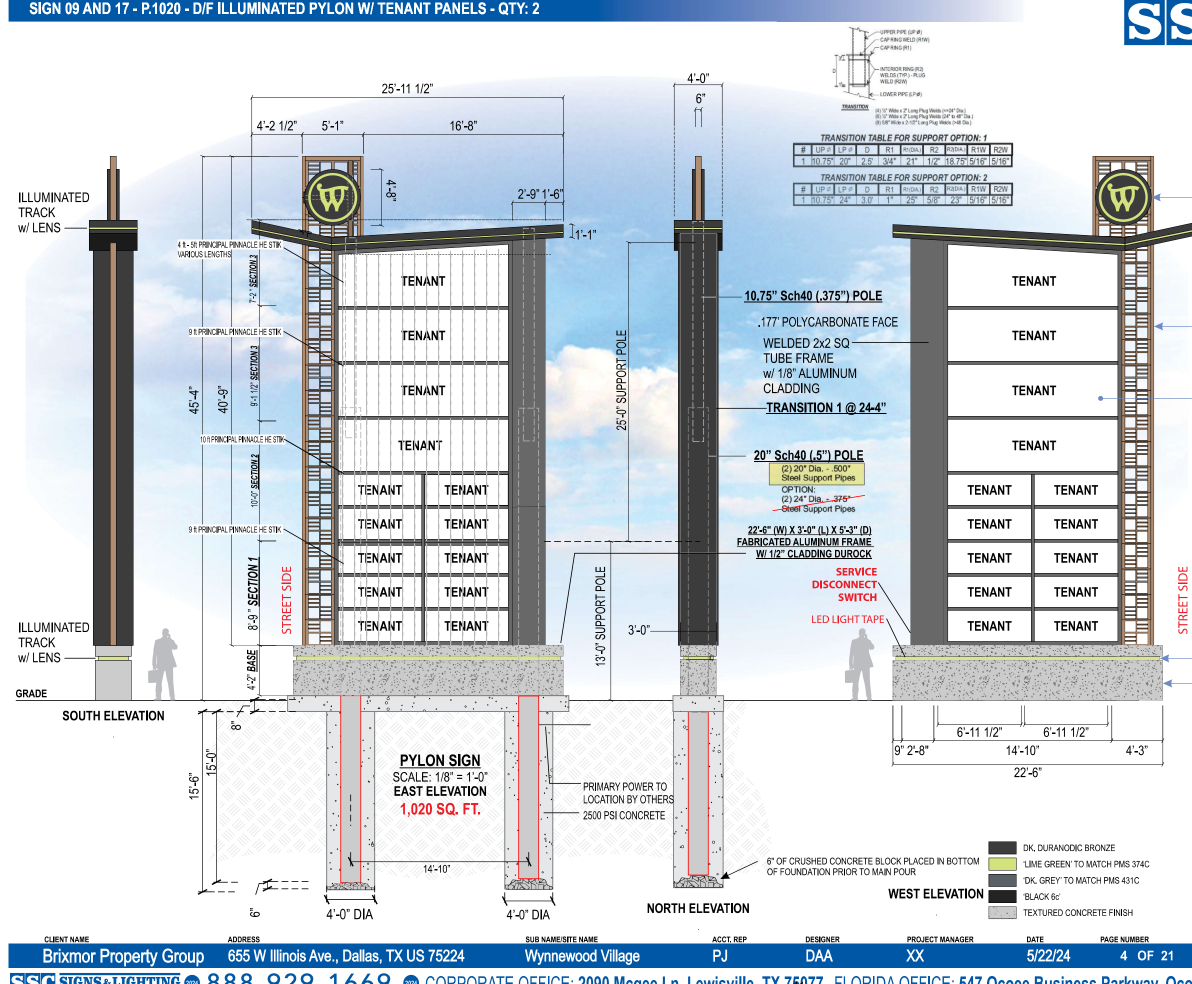
CLIENT NAME SUB NAME/SITE NAME ADDRESS ACCT. REP DESIGNER PROJECT MANAGER PAGE NUMBER DATE 5/22/24 **Brixmor Property Group** 655 W Illinois Ave., Dallas, TX US 75224 DAA Wynnewood Village PJ XX 2 OF 21

SIGNS&LIGHTING 888-929-1669 CORPORATE OFFICE: 2090 Mcgee Ln, Lewisville, TX 75077 FLORIDA OFFICE: **547 Occee Business Parkway, Occee, FL 34761 SSCSIGNS.COM** UL# E482998-20160315 This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code 2023 and/or other applicable local codes. This includes proper grounding and bonding of the sign. Dimensions are approximate & may change due to construction factors or exact field conditions. Color shown are as close as printing will allow; Always follow written specifications. All rights reserved: It may not be reproduced in any manner without prior consent.

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	SIC	SN SC	CHEDUI	.E					
<u>SIGN T</u>	<u>YPE</u> QT	<u>Y</u>		<u>ITEM C</u>	DESCRIP	TION			
P.10	20 1)/F ILLUM I	NATED PYLC	DN W/ TE	NANT P	ANELS		
CLOSED WITHOUT FIL LAME MUST BE REST DIFFER IN SCHOOL 22 TOF AND TO OBTININA ALL EXISTING AND F ACCESSBALLTY STANC BM#1 X-CUT ON THE BACK C WYNNEWCOOD DRIVE. MASONRY BULENCI SCHOOL SCHOOL OBTINE BM#2 X-TOPAT SCHOOL OBTINE SCHOOL SCHOOL OBTINE SCHOOL SCHOOL OBTINE SCHOOL SCHOOL OBTINE SCHOOL SCHOT FOLE. ELEVATION = 528.12	<image/>								
PLAT NO.	LER//	ENGINEER: ADDRESS: 2 TX, 75034 EMAIL: MHA PHONE (O):	MATHIAS HAUBERT	D, SUITE 310, FRISCO, NG.COM ACKING NOS.					
DIMENS	2410231068	ROL	OVERAL	DP24-235					
WYNN	IEWOOD VI	LLAGE	E - PETSN	MART					
	655 W. ILLI								
CITY OI	DEVELOPM F DALLAS, D			TEXAS					
REVIEW DRAWN BY: BY:		FILE	NUMBER	SHEET					
MH KD/ML	09/16/2024	DP24	235	C05.01					
		-							

SO#12827-5

OP011298-7



SIGNS & LIGHTING 20 888 - 929 - 1669 20 CORPORATE OFFICE: 2090 Mcgee Ln, Lewisville, TX 75077 FLORIDA OFFICE: 547 Ocoee Business Parkway, Ocoee, FL 34761 20 SSCSIGNS.COM UL# E482998-20160315 This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code 2023 and/or other applicable local codes. This includes proper grounding and bonding of the sign. Dimensions are approximate & may change due to construction factors or exact field conditions. Color shown are as close as printing will allow; Always follow written specifications. All rights reserved: It may not be reproduced in any manner without prior consent.

SIGNS&LIGHTING

SPECIFICATIONS

1. 3" DEEP FACE LIT ILLUMINATED CABINET W/ 1" TRIMCAP. 3/16" 7328 WHITE ACRYLIC W/ FIRST SURFACE VINYL. WHITE LED ILLUMINATION.

2. FABRICATED ALUMINUM BAND W/ LED ILLUMINATED LIGHT BAR.

3. FABRICATED ALUMINUM CABINET W/ .125" ROUTED OUT DESIGN OVERLAY, NON-ILLUMINATED

4. FABRICATED ALUMINUM CABINET W/ 4" RETAINERS AND 3" DIVIDER BARS. 3/16" WHITE LEXAN FACES W/ FIRST SURFACE VINYL. WHITE LED ILLUMINATION.

5. LED ILLUMINATED LIGHT BAR.

6. TEXTURED CONCRETE BASE.

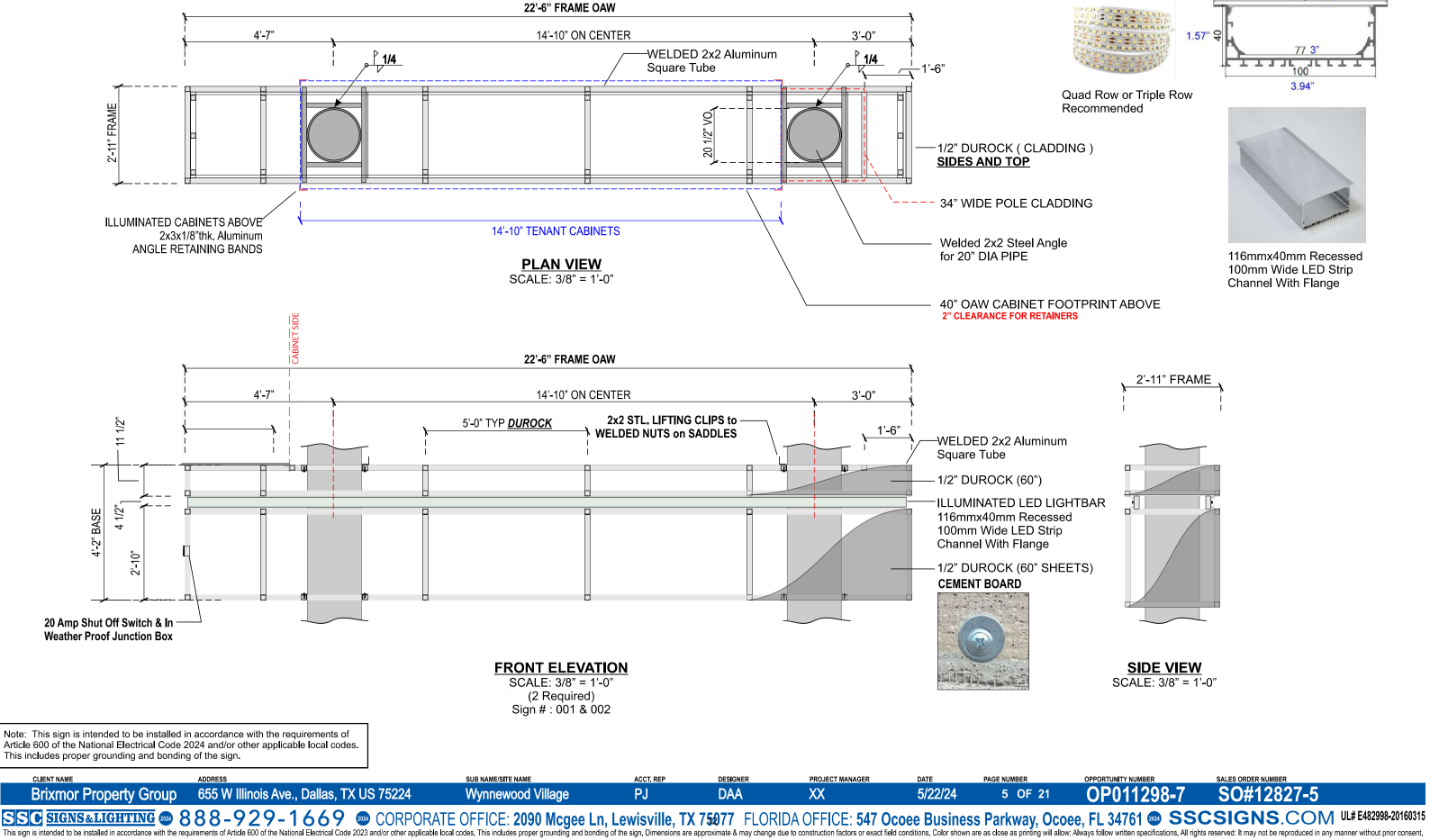
-4								
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Electrical Load (25.4) Amps @ 110-277 Volts **Electrical Reg'mts** (2) 20 Amp/120 Volt Circuits

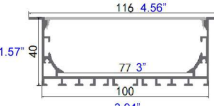
Note: This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code 2024 and/or other applicable local codes, This includes proper grounding and bonding of the sign.

OPPORTUNITY NUMBER SALES ORDER NUMBER SO#12827-5 OP011298-

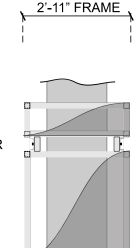






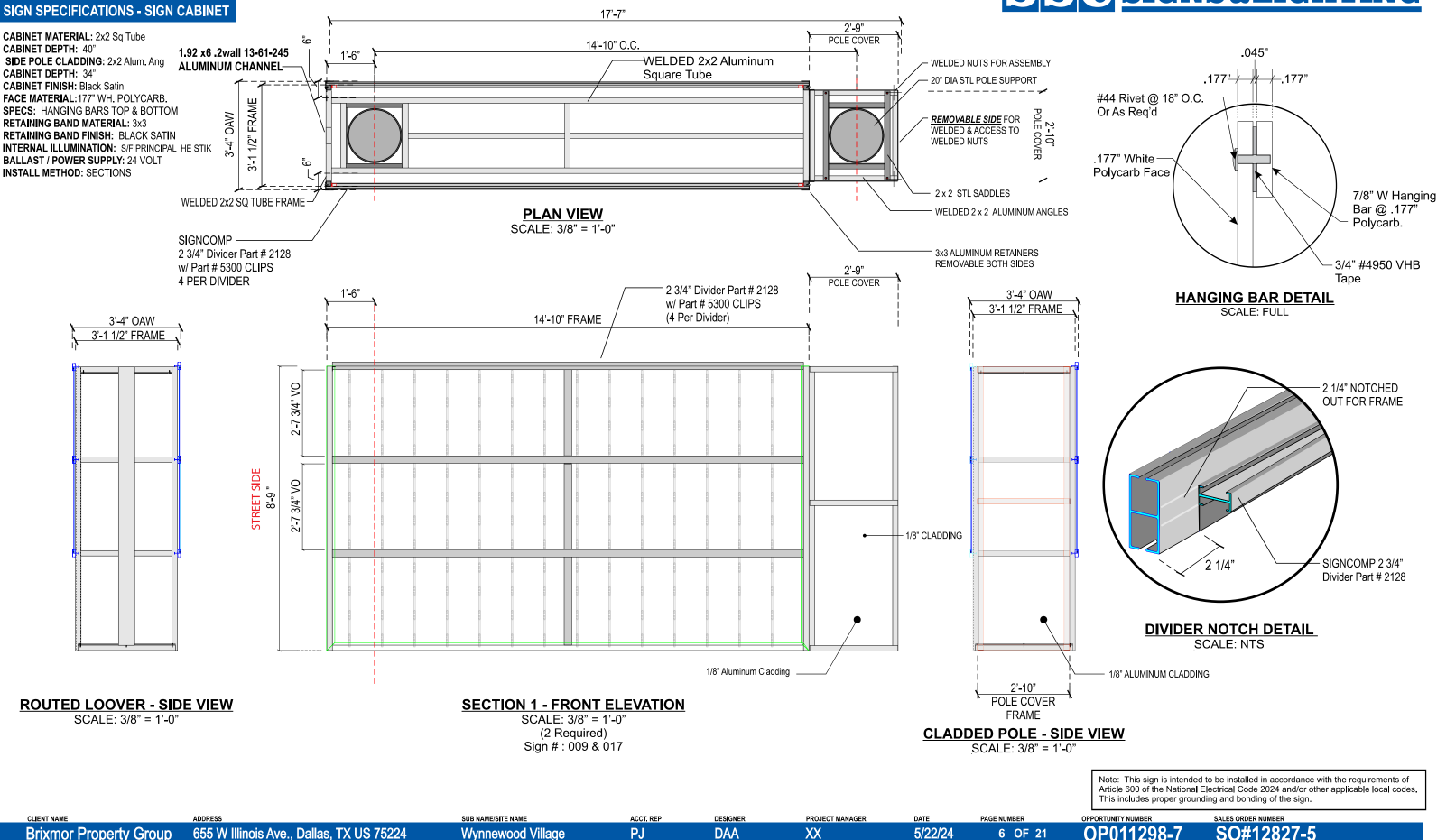






SIGN 09 AND 17 - SECTION 1

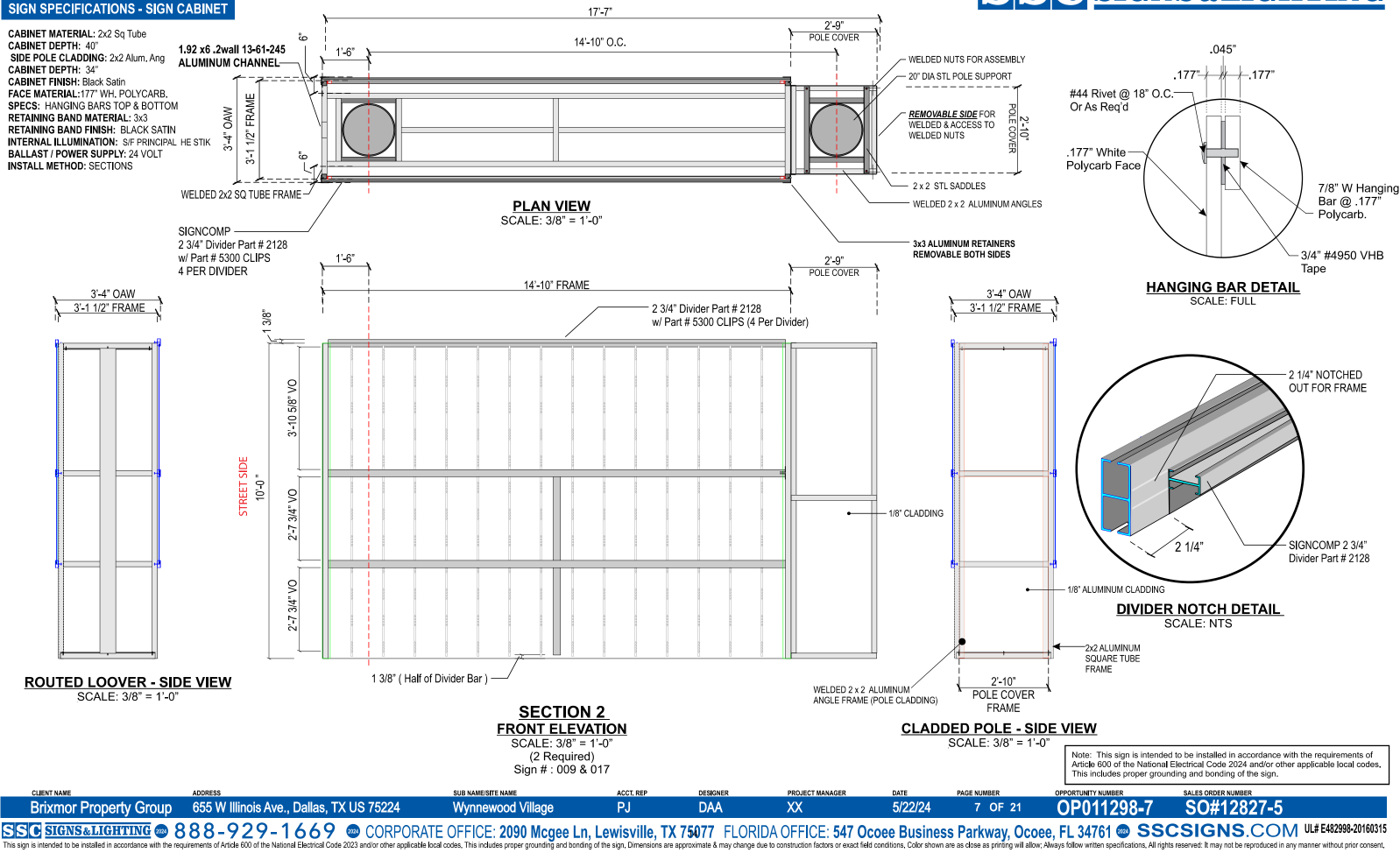




SIGNS & LIGHTING 3888 - 929 - 1669 CORPORATE OFFICE: 2090 Mcgee Ln, Lewisville, TX 75977 FLORIDA OFFICE: 547 Ocoee Business Parkway, Ocoee, FL 34761 SIGNS.COM UL# E482998-20160315 This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code 2023 and/or other applicable local codes. This includes proper grounding and bonding of the sign. Dimensions are approximate & may change due to construction factors or exact field conditions. Color shown are as close as printing will allow; Always follow written specifications. All rights reserved: It may not be reproduced in any manner without prior consent.

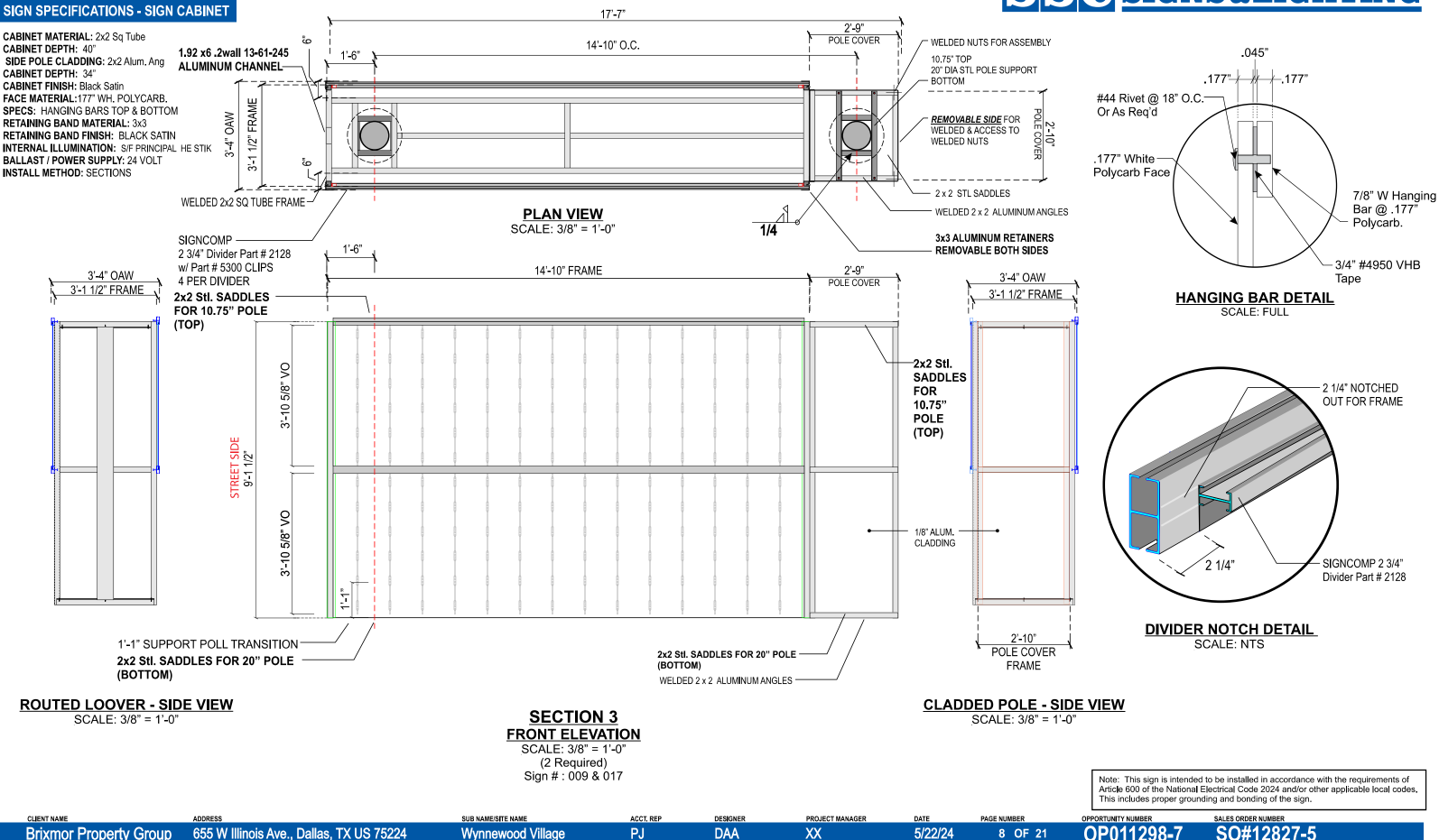
SIGN 09 AND 17 - SECTION 2





SIGN 09 AND 17 - SECTION 3



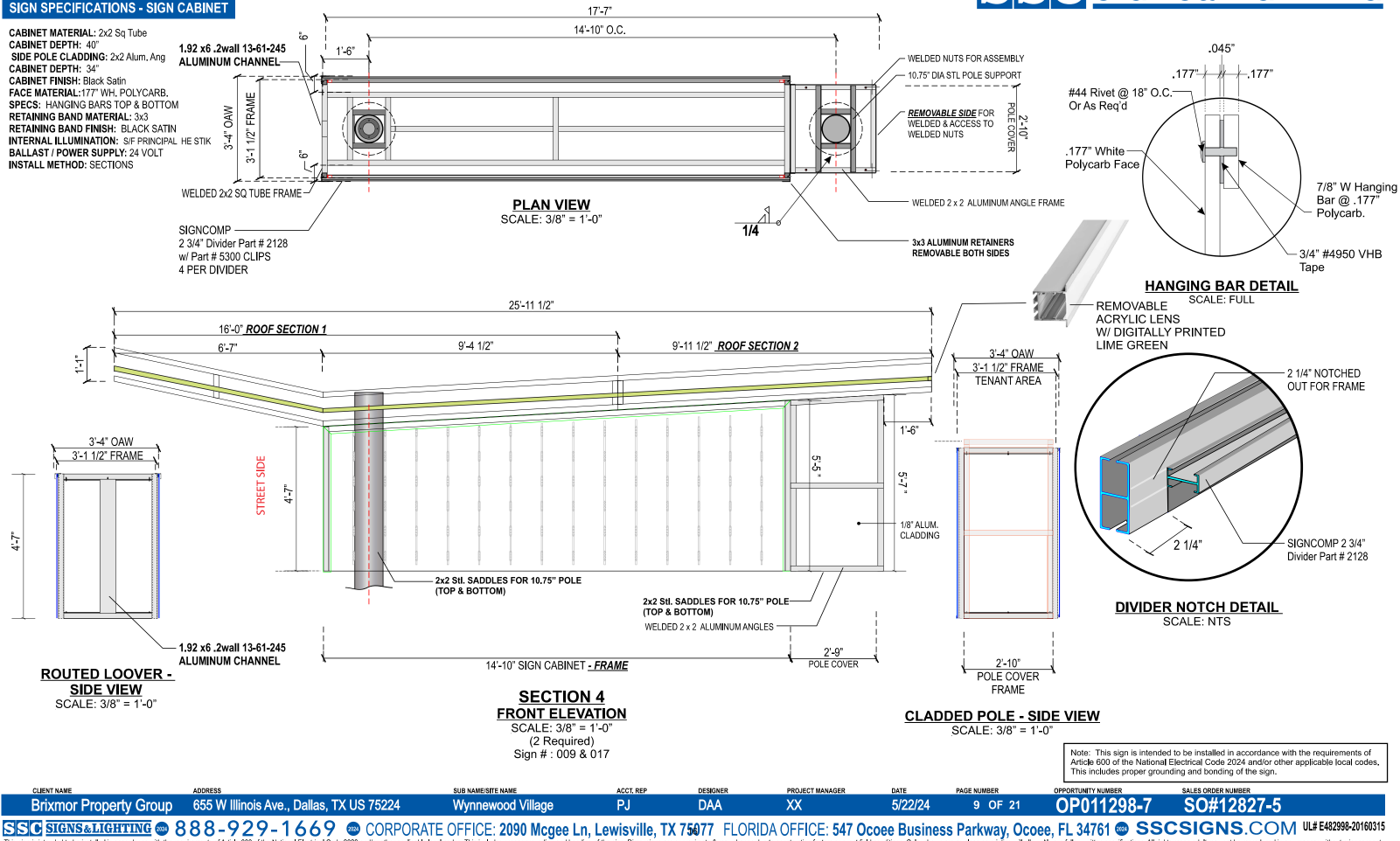


SSC SIGNS &LIGHTING 2888-929-1669	CORPORATE OFFICE: 2090 Mcgee Ln, Lewisville, TX 7597	FLORIDA OFFICE: 547 Ocoee Business Parkway, Oc
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Co	2023 and/or other applicable local codes. This includes proper grounding and hending of the sign. Dimensions are approximate	8 may change due to construction factors or exact field conditions. Color shown are as close as printing will all





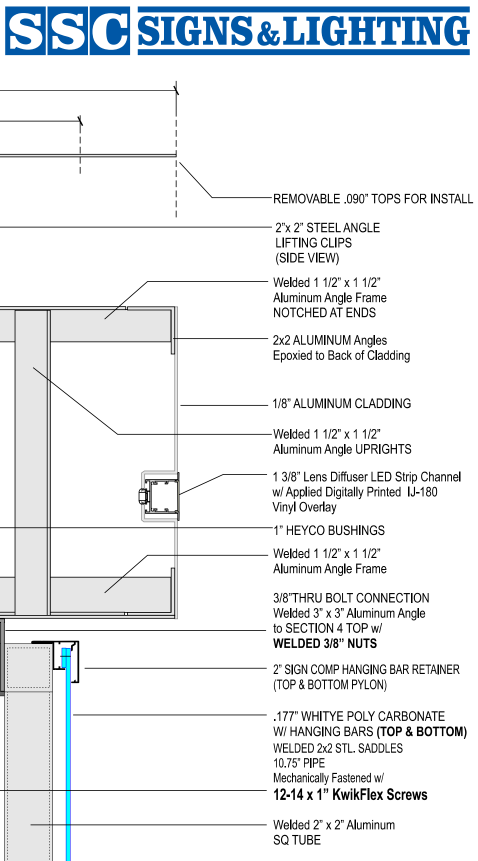
SIGN 09 AND 17 - SECTION 4 (SIGN CABINET)



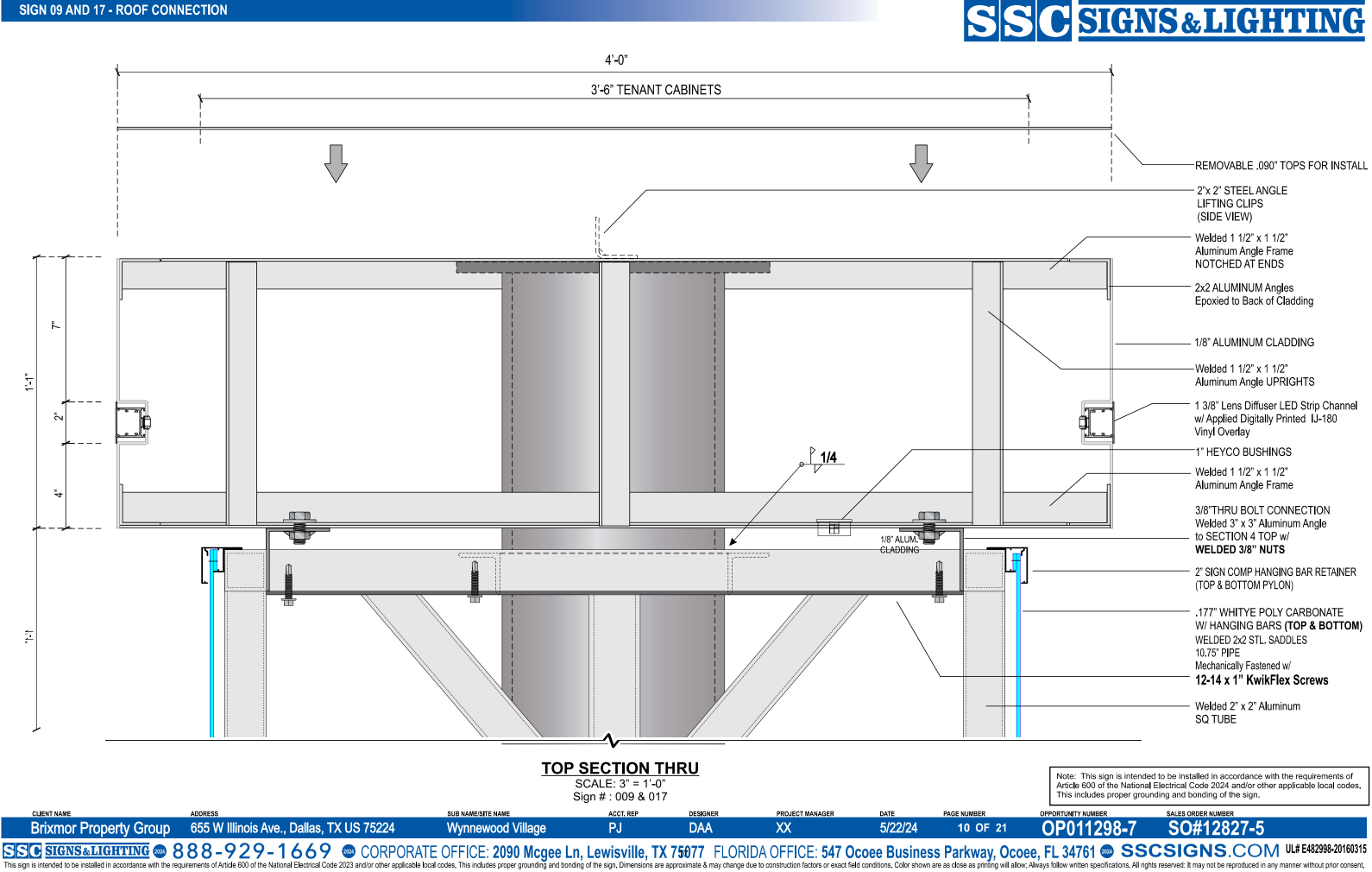
Brixmor Property Group	655 W IIIInois Ave., Dallas, TX	05/5224	vvynnewood village	PJ	DAA	XX	5/22/24	9 OF 21
SSC SIGNS&LIGHTING @ 8	88-929-1669	CORPORATE	E OFFICE: 2090 Mcgee Ln	n, Lewisville,	TX 75077 FLOF	RIDA OFFICE: 547	7 Ocoee Business	Parkway, Oco
This sign is intended to be installed in accordance with the reg	juirements of Article 600 of the National Electrical Code 2	2023 and/or other applicable loca	codes. This includes proper grounding and bondi	ing of the sign Dimensions	are approximate & may change	e due to construction factors or ex-	act field conditions. Color shown are a	as close as printing will allo



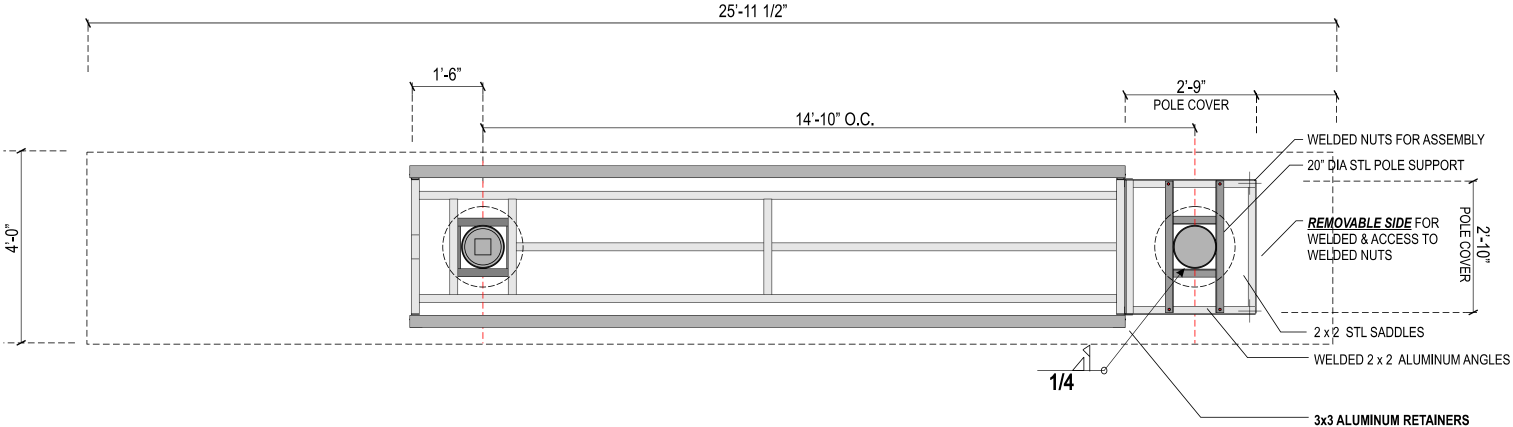
I allow; Always follow written specifications. All rights reserved: It may not be reproduced in any manner without prior consent.











PLAN VIEW SCALE: 1/2" = 1'-0"

	CLIENT NAME	ADDRESS	SUB NAME/SITE NAME	ACCT. REP	DESIGNER	PROJECT MANAGER	DATE	PAGE NUMBER	OPPORTUNITY NUMBER	SALES ORDER NUMBER
	Brixmor Property Group	655 W Illinois Ave., Dallas, TX US 75224	Wynnewood Village	PJ	DAA	XX	5/22/24	11 OF 21	OP011298-7	SO#12827-5
5	SC SIGNS&LIGHTING 🕺 8	88-929-1669 🐵 CORPORATE	OFFICE: 2090 Mcgee Ln,	Lewisville, TX	(75977 FLOR	IDA OFFICE: 547 Oc	coee Busines	s Parkway, Oco	ee, FL 34761 🕶 SS	CSIGNS.COM UL# E482998-20160315
Th	This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code 2023 and/or other applicable local codes, This includes proper grounding and bonding of the sign. Dimensions are approximate & may change due to construction factors or exact field conditions. Color shown are as close as printing will allow; Always follow written specifications, All rights reserved: It may not be reproduced in any manner without prior consent.									

REMOVABLE BOTH SIDES



Date:	12/23/24		City, State:	Dallas, TX	SHEET: 1 OF 3
Client:	SSC Signs & Lig	hting	Overall Height:	45'-4"	Sean M. McFarland, P.E.
Sign:	Wynnewood Villag	ge #SO12827	Wind Speed	105 mph	McFarland Engineering
Sign Desc	ription	655 W Illinois /	Ave	Table of Content	ts
# Columns	s: 2	UPDATED ART	IWORK & SUPPORT	Content:	Page
ME Job:	69512 Sns 09/	17		Design Loads	
		ULTIMATE LO	ADS / 30 PSF	Support Design	1-2
Height:	45'-4"	42 KSI STEEL	PIPE	Foundation Desig	n / General Notes 3
Width:	26'-0"				

Structural Variables and Code Loading Specifications

Cabinet Type:	Miscellaneous	-
Structural Section:	Steel Pipe - 42000psi	-
Number of Zones:	5	•

Code: 2021 IBC W/ Amends -Wind Speed: 105 Wind Exposure: C •

Sign Sections:

	Cabinet V	Vt. Weight	Transition
Zone	Per Sq. I	Ft.	(Y or N)
1	15	40.5 #/FT	
2	5	40.5 #/FT	
3	20	40.5 #/FT	У
4	20	104.1 #/FT	
5	35	104.1 #/FT	У
6	0		
7	0	7	
8	0		



State License:



Texas - 88579

Geometry:

	Тор		* Approx. Width			Approx.
Zone	Elevation	Height	Width	Pressure	Force	Weight
1	45.33 FT	5.33 FT	8.25 FT *	30.00 PSF	1.32 K	1,091 #
2	40.00 FT	2.50 FT	14.56 FT *	30.00 PSF	1.09 K	384 #
3	37.50 FT	13.17 FT	20.25 FT *	30.00 PSF	8.00 K	6,400 #
4	24.33 FT	19.75 FT	20.25 FT *	30.00 PSF	12.00 K	12,112 #
5	4.58 FT	4.58 FT	22.50 FT *	30.00 PSF	3.09 K	4,561 #

Total Wind Force = 25.50 K 24,548 #

Date:	12/23/24	City, State:	Dallas, TX	SHEET: 2 OF 3
Client:	SSC Signs & Lighting	Overall Height:	45'-4"	Sean M. McFarland, P.E.
Sign:	Wynnewood Village #SO12827	Wind Speed	105 mph	McFarland Engineering
	655 W Illinois A	lve		

ME Job: 69512 Sns 09/17

Moments at Transitions:

	Lateral	5	3				
Zone	Force	Mom. Arm	Mom. Arm				
1	1.32 K	42.67 FT	18.34 FT				
2	1.09 K	38.75 FT	14.42 FT				
3	8.00 K	30.92 FT	6.59 FT				
4	12.00 K	14.46 FT					
5	3.09 K	2.29 FT					
		526.45 K-FT	92.62 K-FT				
Section Pro	perties:	113.95 IN^3	20.05 IN^3	.00 IN^3	.00 IN^3	.00 IN^3	.00 IN^3

Structural Sections to be used:

		Pipes					
Zone	Option	Dim.	Wall t.	Weight	Sxx	d/t	Sxx Req'd
5	Pipes	20.00 IN	0.500 IN	104.1 #/FT	136.95 IN^3	40.00	113.95 IN^3
3	Pipes	10.75 IN	0.365 IN	40.5 #/FT	28.11 IN^3	29.45	20.05 IN^3
Ba	se Pipe Options	24.00 IN	0.375 IN	94.6 #/FT	152.18 IN^3	64.00	113.95 IN^3

Structure Required

#		Wall
Req'd	Size	Thickness
2	20.00 IN	0.500 IN
2	10.75 IN	0.365 IN

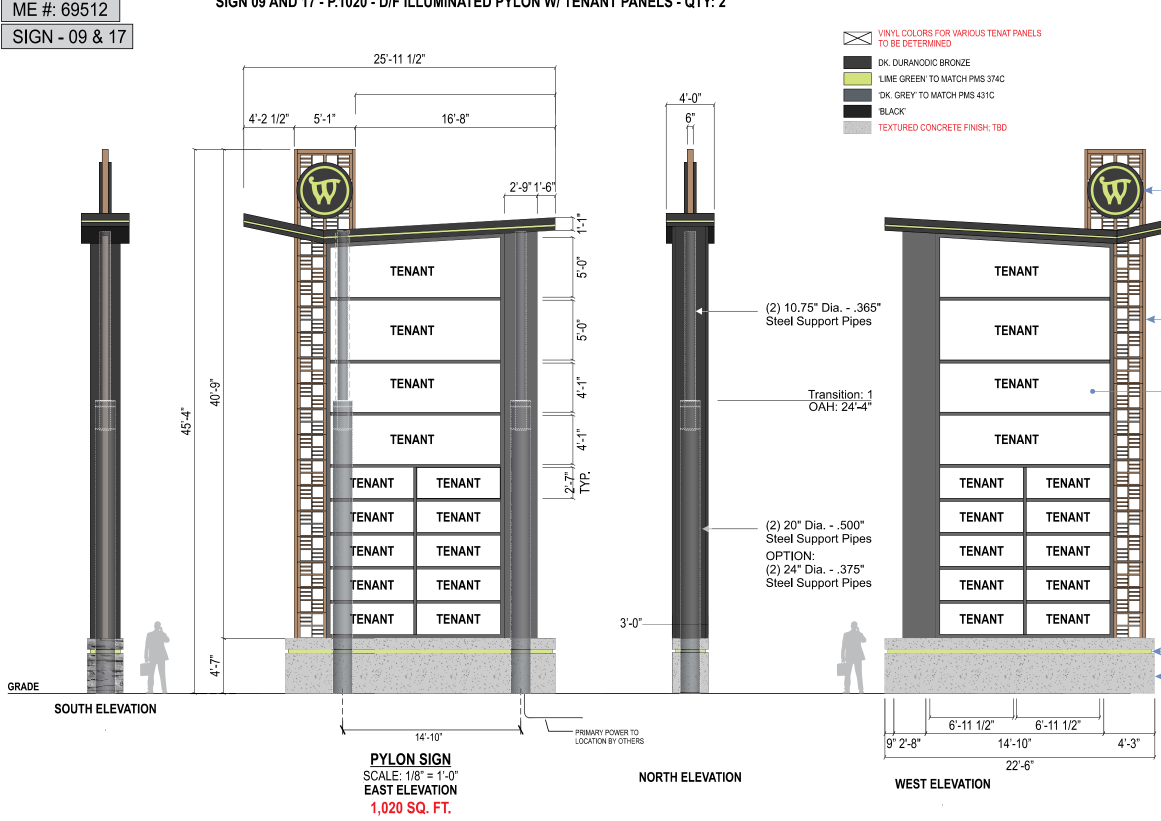
Date: 12/23/24		City, State:	Dallas, TX		SHEET:	3 OF 3
Client: SSC Signs & Lig	-	Overall Height:				McFarland, P.E.
Sign: Wynnewood Villag	ge #SO12827 655 W Illinois Ave	Wind Speed	105 mph		McFarla	and Engineering
	000 W IIIINOIS AVE					
ME Job: 69512 Sns 09/17						
		Two Pier Footin	iqs			
Pier Footing Design:			-	ting and soil typ	e:	
d = A / 2 * (1 +	(1 + (4.36 * h) / A)^1/2))	Footing:			-
where	A = (2.34 * P) / (S1 *	b) Vert. So	il Bearing (psf):			-
	. , ,	,	il Bearing (psf):			-
Mmax =	263,227 #- FT					
Pmax (Lateral) =	12,751 #					
LSBP =	150 PCF					
S1 =	1,200 PCF	X d				
d =	4.000 FT	For use with Ro	ound Footing			
A =	6.22 FT^2					
h =	20.644 FT					
d =	15.336 FT					
USE:	4.00	FT. RND. X	15 <u>.</u> 50 FT	DEEP PIERS W/	22'-6" (W) X 3'-0	" (L) X 63" (D)
				SLAB w/ #5's @ 1	12" O.C. FULL S	X-SIDED CAGE
Soil Bearing Check:				4-7" ABOVE GRA	DE.	
DLmax =	24,548 LBS					
Area of Footing =	12.57 FT^2					
Actural SBP =	1,953 PSF					
Allowable SBP =	4,350 PSF	(Includes cod	le allowed 20%	increase for ev	very foot	
		of footing be	low 12" into nat	ural grade.)		
	1,953 PSF <	4,350 PSF	THEREFORE	ОК		

General Notes

- 1 Contractor shall verify all dimensions and conditions on job site
- 2 Structural steel pipe shall conform to ASTM A53 grade B type E or S, Fy=35 ksi min.
- 3 Structural steel tube shall conform to ASTM A500 grade B, Fy=46 ksi min.
- 4 Structural steel shapes and plates shall conform to ASTM A36.
- 5 Welding shall conform to AISC specs or local codes and performed by certified welder using arc process E70XX electrodes.
- 6 Isolate Aluminum from Steel
- 7 All bolt holes to be drilled or punched.
- 8 2500 psi (min) 28-day Concrete Compressive Strength
- 9 All electrical work to conform to the requirements of UL48 and section 600 of NEC.
- 10 UL and Data labels required
- 11 Sign to be a minimum of 6-ft horizontal & 12-ft vertical from high voltage wires.
- 12 If there is no stub pipe to be used in the top cabinet, the supporting member immediately below the stub pipe shown can be extended to the top of the uppermost cabinet.
- 13 All Pipe sizes shown are minimum sizes. Pipe with a larger diameter and/or greater Sxx may be substituted
- 14 All structural lengths required are approximations only. Actual length may vary slightly depending on sign cabinet conditions.

Docusign Envelope ID: C475FEC0-2188-4046-B781-EBC83161D2DE

SIGN 09 AND 17 - P.1020 - D/F ILLUMINATED PYLON W/ TENANT PANELS - QTY: 2



183 Edgewater Ct Mocksville, NC 27028	Ph: (281) 813-7439 Email: sean@signstructures.com Web: www.signstructures.com	WYNNEWOOD VILLAGE SO12827 Address: 655 W ILLINOIS AVE City/State: DALLAS, TX	ENGINEERING OF VERTICAL SUPPORT AND FOUNDATION ONLY. NO CABINET ENGINEERING PROVIDED OR IMPLIED.	Initial Drawing: (69451) DS Revised Artwork and Supports: (69512) DS	Scal 1BDD
Structural Sign Design & Engineering Services		Client: SSC SIGNS & LIGHTING	PROVIDED OR IMPLIED.	22	

SPECIFICATIONS

1. 3" DEEP FACE LIT ILLUMINATED CABINET W/ 1" TRIMCAP. 3/16" 7328 WHITE ACRYLIC W/ FIRST SURFACE VINYL. WHITE LED ILLUMINATION.

2. FABRICATED ALUMINUM BAND W/ LED ILLUMINATED LIGHT BAR.

3. FABRICATED ALUMINUM CABINET W/ .125" ROUTED OUT DESIGN OVERLAY, NON-ILLUMINATED

4. FABRICATED ALUMINUM CABINET W/ 4" RETAINERS AND 3" DIVIDER BARS. 3/16" WHITE LEXAN FACES W/ FIRST SURFACE VINYL. WHITE LED ILLUMINATION.

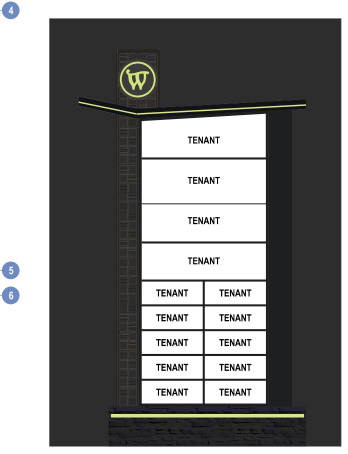
5. LED ILLUMINATED LIGHT BAR.

6. TEXTURED CONCRETE BASE.

3

*ALL COLORS (PAINT/VINYL/CONCRETE BASE) NEED PROVIDED.

**FOUNDATION DETAILS TO BE DETERMINED.



NIGHT ELEVATION



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1 10.75" 20"

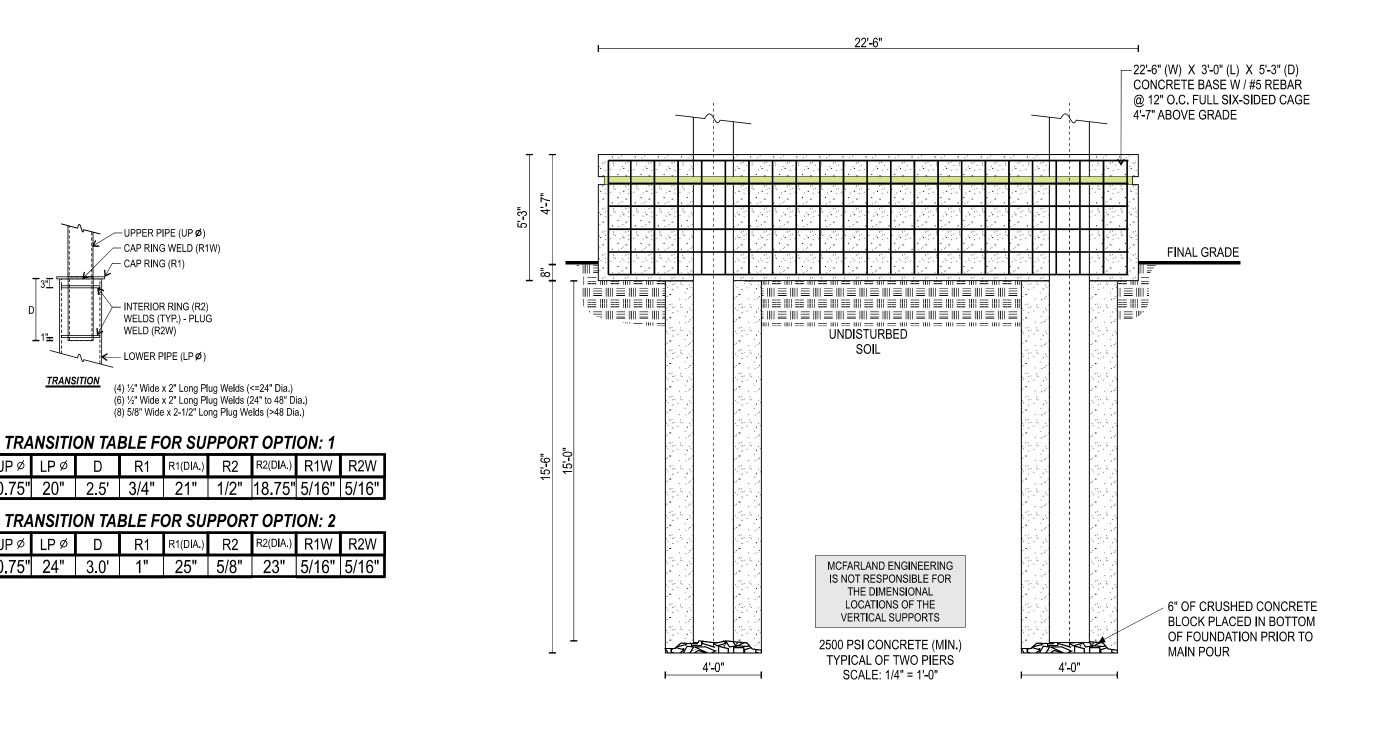
10.75" 24"

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SIGN - 09 & 17



McFarland Ingineering 183 Edgewater Cr Mocksville, NC 27028 Structural Sign Design Engineering Services	WYNNEWOOD VILLAGE SO12827 Address: 655 W ILLINOIS AVE City/State: DALLAS, TX Client: SSC SIGNS & LIGHTING	ENGINEERING OF VERTICAL SUPPORT AND FOUNDATION ONLY. NO CABINET ENGINEERING PROVIDED OR IMPLIED.	Initial Drawing: (69451) DS Revised Artwork and Supports: (69512) DS 	Sua 1BD
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