

SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form.

The Sign Ordinance is available at www.cityofbryant.com under the Planning and Community

Development tab.

Date: _10/20/2022		Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.		
Sign Co. or Sign Owner	Property Owner			
NameAlicia Walton	Name Lamontia LLC	<u> </u>		
Address 4825 E. Kearney St	Address 118 vernon	a Circle		
City, State, Zip_Springfield MO 65803	City, State, Zip Sherw	ood, AR 72120		
Phone 417-862-2454	Phone			
Email Address_aliciaw@springfieldsign.com	Email Address			
GENERAL INFORMATION Name of Business Scooter's Coffee Address/Location of sign 1816 N Reynolds Rd Zoning Classification C-1				
Please use following page to provide details on the provided on this application, a Site Plan showing property is required to be submitted. Renderings required to be submitted with the application. A tocollected at the time of permit issuance. According special sign permit request shall be one hundred derequired by Sign Administrator.	olacement of sign(s) and of the sign(s) showing the thirty-five dollar (\$35) per g to the Sign Ordinance a	any existing sign(s) on the se correct dimensions is also r sign payment will be a fee for and sign variance or		

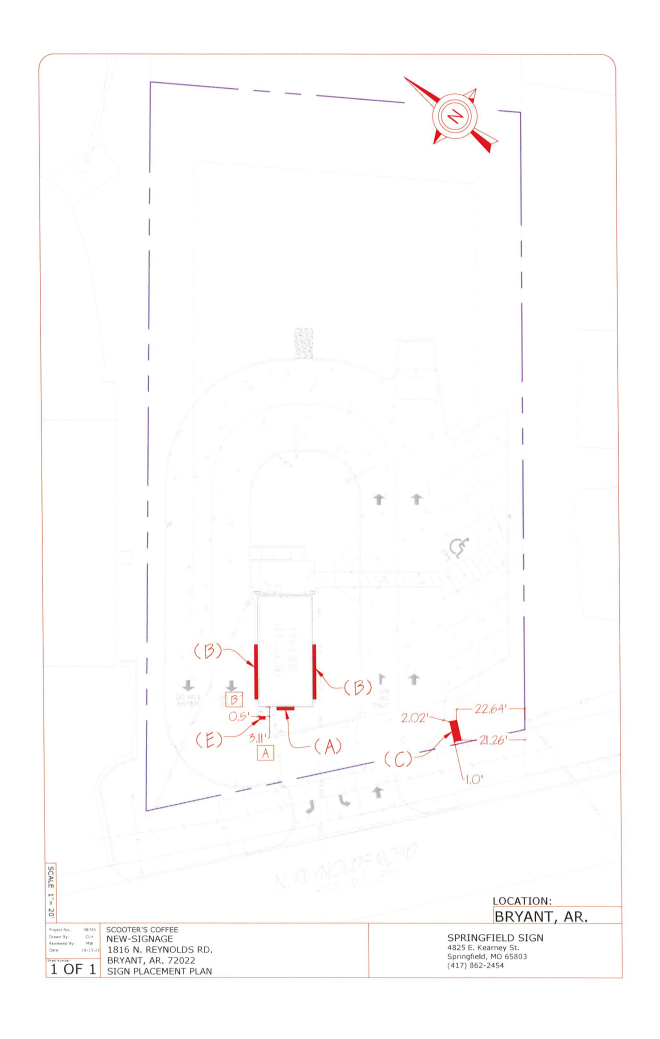
I Alicia Walton , do hereby certify that all information contained within this application is true and correct. I fully understand that the terms of the Sign Ordinance supersede the Sign Administrator's approval and that all signs must fully comply with all terms of the Sign Ordinance regardless of approval. I further certify that the proposed sign is authorized by the owner of the property and that I am authorized by the property owner to make this application. I understand

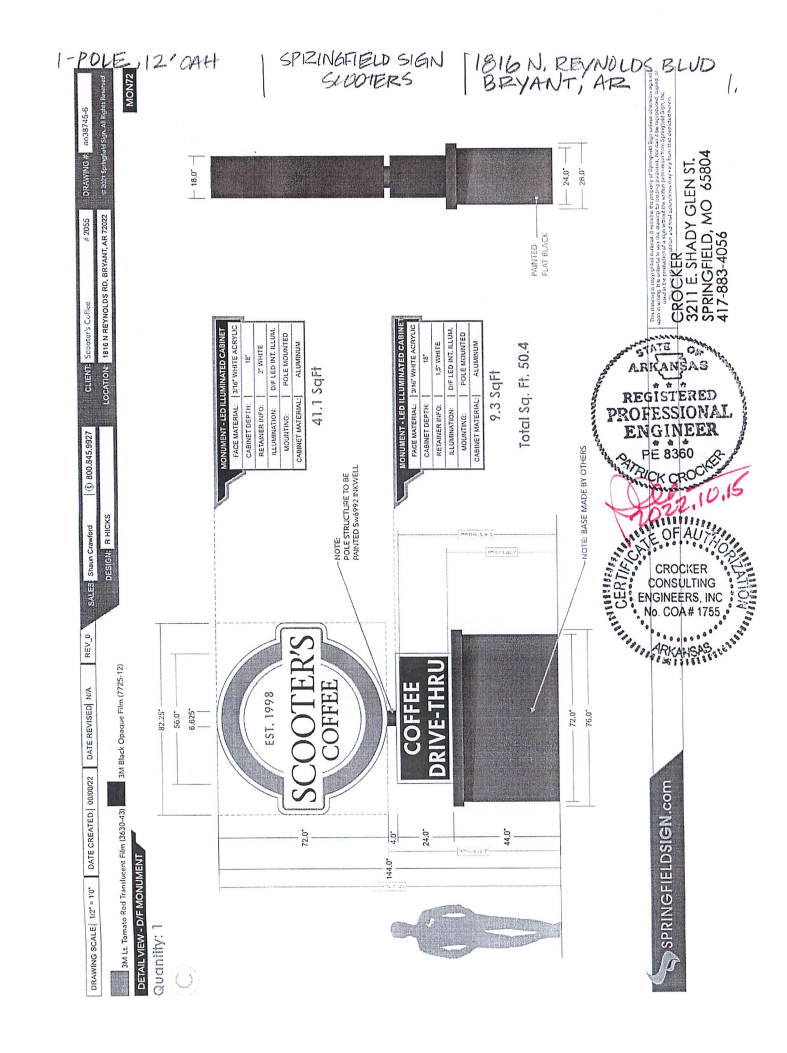
READ CAREFULLY BEFORE SIGNING

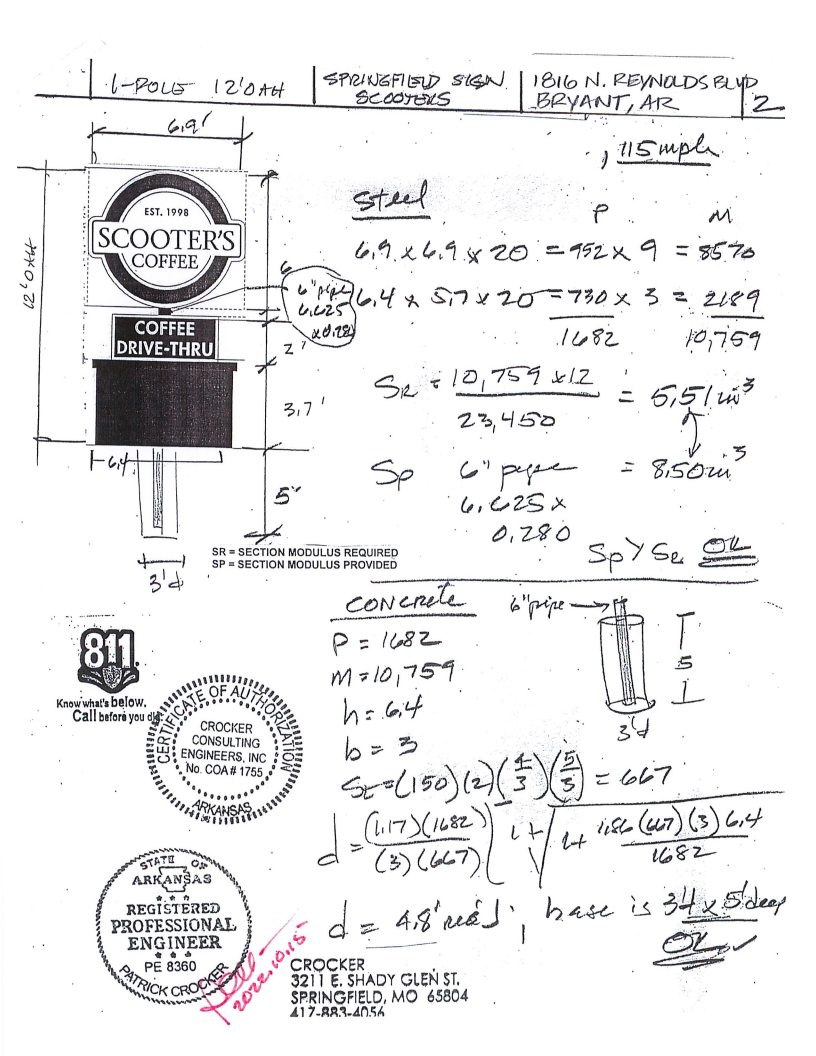
that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

SIGN	Type (Façade, Pole, Monument, other)	Dimensions (Height, Length, Width)	Sqft (Measured in whole as rectangle)	Height of Sign (Measured from lot surface)		Column for Admin Certifying Approval
				Top of Sign	Bottom of Sign	
Α	Facade Front	5' 8 1/2 x 5'	28.54			
В	Facade side	48" x 218.25"	65.06			
С	Facade side	48" x 218.25"	65.06			
E						
F	Ground	72" x 82.25"	41.1	144"	72"	
G	Ground EMC	24" x 56"	9.3	68"	44"	







WIND @ 20 PSF SNOW @ 20 PSF SOILS AT 1500 PSF (ASSUMED) LATERAL SOIL LOADING AT FOOTING/FOUNDATION POUR CONCRETE AGAINST UNDISTURBED SOILS, NOT BACKFILL ALL DESIGN, DETAILING, FABRICATION, AND CONSTRUCTION SHALL CONFORM TO THE FOLLOWING CODES AND SPECIFICATIONS:

IBC 2018 EXP" C " (3-SEC GUST) - USED AS base reference

CURRENT INTL BLDG CODE (IBC)

Wind Wind Winder - CURRENT INTL. BLDG CODE (IBC) - AMERICAN SOCIETY OF TEST'G MAT'LS (ASTM) - BLDG CODE REQMNT - REINF CONC (ACI 318-83). -CODE FOR WELDING IN BUILDING CONSTRUCTION OF THE AMERICAN WELDING SOCIETY. - CURRENT SPECS - AMERICAN INST OF STEEL CONST (ASIC) - DESIGN, FAB, & ERECTION. CONCRETE 3000 P.S.I. @ 28 DAYS COMPR STR, (145 P.C.F.) REINF ST'L - ASTM1-615, GR 60, (IF REQD). WELDED WIRE FABRIC (WWF) - ASTM A185 - ALL REINF SHALL BE FREE FROM MUD, OIL, RUST OR COATINGS THAT WOULD REDUCE OR DESTROY BOND -ALL REINF BARS SHALL LAP 30 DIAMETERS OR 12" MINIMUM, EXCEPT AS NOTED. - MIN CONC COVER ON TIES, STIRRUPS AND MAIN BARS SHALL BE 1 INCH FOR SLAB, WALL AND SURFACES NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND± 3 INCHES FOR UNFORMED SURFACES DEPOSITED AGAINST GROUND EXCEPT AS NOTED. - TIE RE-BARS. DO NOT WELD RE-BAR. STRUCTURAL STEEL AND PLATES - A-36. STRUCTURAL TUBING - ASTM A-500, GR B, FY=50 KSI. STRUCT PIPE- ASTM A-53, GR B, FY=35 KSI. ANCHOR BOLTS ASTM A-307, EXCEPT AS NOTED. HI STRGTH BOLTS - CONNNECTIONS - ASTM A-325, U.N.O. WELDING ELECTRODES - AWS D1.1-85, E70xx. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD BEFORE ERECTION AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. NO CABINET ENGINEERING PROVIDED. IF CABINET ENGRG IS REQ'D, CONTACT THE ENGINEER FOR ADD'TL SVCS. 6" OF CONCRETE OR GRAVEL PLACED IN BOTTOM OF FOUNDATION PRIOR TO MAIN POUR. ISOLATE ALUMINUM FROM STEEL. ALL BOLT HOLES TO BE DRILLED OR PUNCHED. ALL PIPE SIZES SHOWN ARE MINIMUM SIZES, PIPE WITH A LARGER DIAMETER, GREATER YIELD STRENGTH, AND/OR GREATER SECTION MODULUS MAY BE SUBSTIUTED. ALL STRUCTURAL LENGTHS REQUIRED ARE APPROXIMATIONS ONLY. ACTUAL LENGTH MAY SLIGHTLY VARY DEPENDING ON SIGN CABINET CONDITIONS. ALL WORK PERFORMED ON SITE SHALL BE DONE ACCORDING TO APPLICABLE OSHA WATER SHOULD NOT BE ALLOWED TO POND IN THE EXCAVATION PRIOR TO CONCRETE PLACEMENT OR ABOVE CONCRETE AFTER THE FDTN IS COMPLETED EXERCISE CARE DURING EXCAVATION OF THE FOUNDATION TO MINIMIZE DISTRUBANCE TO

CALCULATIONS SHOWN ON THESE SHEETS ARE ONLY FOR THE BASE POLE(S) AND CONCRETE BASE-FOUNDATION

SR = SECTION MODULUS REQUIRED SP = SECTION MODULUS PROVIDED

THE SURROUNDING SOILS.

CROCKER 3211 E. SHADY GLEN ST. SPRINGFIELD, MO 65804 417-883-4056 REGISTERED
PROFESSIONAL
ENGINEER
PE 8360

CROCKER
CONSULTING
ENGINEERS, INC
No. COA# 1755

SPRINGFIELD SIGN SCOOTERS

			,				
		`. ,	,	JOB TITLE Spfld Sign Scooters 12 ft OAH			
	***************************************		,	JO CALCULATE CHECKE	******************************		SHEET NO. DATE DATE
Wind I	Loads - Other Str	uctures:	ASCE 7- 10	use	1BC 2018	Nomi	nal Wind Pressures
A. Solic	Wind Gust Effect Fact I Freestanding Walls	Kzt =		osure =	115 mph C	n)	use zop=f
***************************************		······································	s/h =	1.00		case A &	
	Dist to sign top (h)	12.0 ft	B/s =	0.57		C, =	
	Height (s)	12.0 ft	Lr/s =	0.00	F = qz G		The state of the s
	Width (B)	6.8 ft	Kz =	0.849	. 4	As =	· ·
	Wall Return (Lr) =		qz =	14.7 psf		F =	The state of the s
	Directionality (Kd)	0.85					
	Percent of open area		Open reduction			CaseC	
	to gross area	0.0%	factor =	1.00	Horiz dist from windward edge	Cf	F=qzGCfAs (psf)
			se C reduction factors Factor if s/h>0.8 =	0.80	0 to s s to 2s	1.80 1.20	22.4 As 15.0 As
		Wa	all return factor				

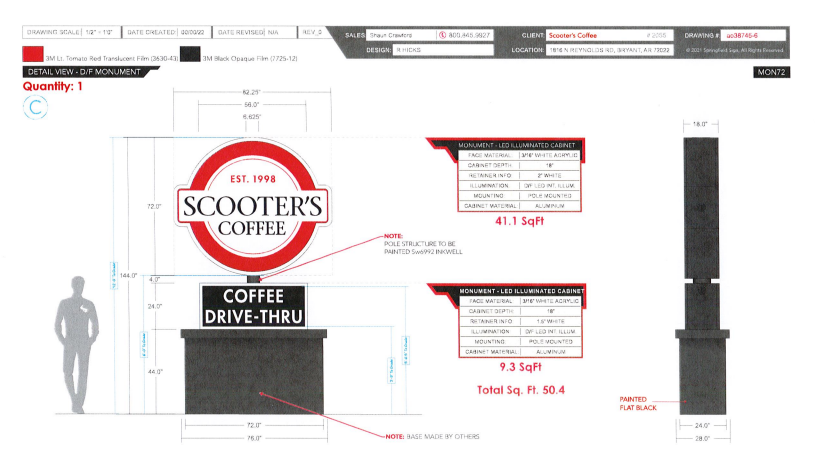
1.00

for Cf at 0 to s =





CROCKER
3211 E. SHADY GLEN ST.
SPRINGFIELD, MO 65804
417-883-4056



SPRINGFIELD SIGN.com

his drawing is copyrighted material. It remains the property of Springfield Sign unless otherwise agreement on in writing. It is unleaful to use this drawing for bidding purposes, nor cast it the reproduced copied, is used in the production of a sign without the writen permission from Springfield Sign, Inc. This is an artistic rendition and final colors/sizes may very from that depended herein.