## SIGN PERMIT APPLICATION PACKET



City of Yukon Development Services Department 334 Elm Ave Yukon, OK 73099

Tel: (405)354-6676 Fax: (405)350-8929



## SIGN PERMIT REVIEW PROCEDURES, SUBMITTAL REQUIREMENTS AND FEES

No sign permit may be erected, constructed, structurally altered, moved, extended, enlarged, replaced or removed without the owner or operator first obtaining a sign permit.

<u>Requirements for a Sign Application</u>: A sign permit application must contain the following submittals. Incomplete applications or applications without adequate drawings will cause a delay in the processing of your application.

A co	mplete SIGN PERMIT APPLICATION
sub dist	e plan containing the information showing the street address of the property upon which the piect sign is to be located, the proposed location of subject sign on subject property, the tance of the proposed sign from the subject property's boundaries and Right-of-Way, and all sting structures or buildings on the subject property.
	ensioned plan showing frontage of building with the <i>property owner's signature</i> on ch copy
din	ure/drawing of the proposed sign as it will be seen on the building elevation/frontage with nensions, including proposed colors, and material with the <i>property owner's signature</i> on ch copy
An e	elevation of the proposed sign with dimensions (width and height)
Wind	d load calculations
A co	py of stress diagrams of plans
	owner(s) of the property, or his/her agent, <b>must sign-off on the application,</b> granting the ermission for the placement, maintenance, size and height of the subject sign to be placed on ty.

Following review by the Development Services Director of his designee the sign permit will be approved with conditions or deny the sign permit application. All sign applications will be reviewed within 5-7 working days.

Fees: Please see fee schedule for appropriate sign fees

For additional information, guidelines, and regulations, please review Chapter 94 of the City of Yukon Sign Ordinance by following this link: <a href="https://www.municode.com">www.municode.com</a>

## **SIGN PERMIT APPLICATION**

Applicant/Sign Contractor			
Business Address:			
Number & Street Nam		State	Zip Code
Dusiness Dheney ( )		Calle ( )	
Business Phone: ( )		Ceii: ( )	
Fax: ( <u>)</u>	Email: _		
Name of Business where sign will be lo	cated:		
Address of property where sign will be	located:		
Description of Proposed Sign: (please cl	neck)		
New Sign Moving of exist Enlargement of Existing Sign			
Estimated Value of each sign \$			
Sign Type: (please check all that app			
Agricultural Sign	Inflatab		Mural
		times per year for	Pole Sign
	30 consecutiv		Streamers
	Indu		Subdivision Entry Sign
times per year for 30	Mess		Wall Sign
consecutive days)	-	Illumination note	Window Signs
Billboard (requires a	belo		Other
· · · · · · · · · · · · · · · · · · ·	Mon	ument Sign	
Canopy Sign			
Development Sign	, ,		
Note: Bench, cardboard, fence, handma	ide, home occi	upation, obscene, obst	ructing, snipe, and outdated signs a
not allowed.	ابرامم		
Illumination: (please check all that a		-1	Oth an
Reflectors		lai	Other
	Neon		None
Note: No sign or advertising device shall	nave a distra	cting appearance of ar	nımated motion of graphics, blinking
flashing, or shimmering.			
Electrician for Sign:			
Sign Dimensions			_
Height ft.		from right-of-way li	
		her signsf	
Total Number of existing Signs and A	dvertising D	evices on property: _	
Total Number of existing Types of Sign	gns or Adver	tising Devices on pro	pperty:
Property street frontage:f	t.		
Certification: You as the applicant cert	ify with your	signature that all of th	he following statements are true:
This application is complete a		=	_
<ul> <li>I have the authority to sign th</li> </ul>	=	= =	
<ul> <li>I certify that the proposed sig</li> </ul>			-
Applicants Signature		Title or position	on Date

## **SIGN PERMIT WORKSHEET**

SIGN A:	New Sign	Existing, No change	Existing, New Copy		
Sign Type:		Sign Specifications:			
☐ Window Sign		(Length x H	eight )		
■ Wall Sign		Sign area Squ			
Ground Sign					
Pole Sign		Overall height from groun	d		
Projecting Sign		Clearance from ground to sign bottom			
Awning Sign		Single face			
Other					
Сору					
Method of Support		Illumination type	Hours		
SIGN B:	New Sign	Existing, No change	Existing, New Copy		
Sign T	ype:	Sign Spec	Sign Specifications:		
☐ Window Sign		(Length x H	eight)		
Wall Sign		Sign area Squ			
Ground Sign					
Pole Sign		Overall height from groun	d		
Projecting Sign		Clearance from ground to			
Awning Sign		Single face			
Other					
Copy					
Method of Support		Illumination type	Hours		
SIGN C:	New Sign	Existing, No change	Existing, New Copy		
Sign T	ype:	Sign Specifications:			
☐ Window Sign		(Length x H	(Length x Height)		
■ Wall Sign		Sign area Squ	are Feet		
Ground Sign					
Pole Sign		Overall height from groun	d		
=		Overall height from groun Clearance from ground to			
Pole Sign			sign bottom		
Pole Sign Projecting Sign		Clearance from ground to	sign bottom		
Pole Sign Projecting Sign Awning Sign		Clearance from ground to	sign bottom		
Pole Sign Projecting Sign Awning Sign Other		Clearance from ground to	sign bottom Two-sided		
Pole Sign Projecting Sign Awning Sign Other Copy	New Sign	Clearance from ground to Single face Illumination type	sign bottom Two-sided		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support		Clearance from ground to Single face Illumination type Existing, No change	sign bottom Two-sided Hours		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D:		Clearance from ground to Single face  Illumination type  Existing, No change  Sign Spec	sign bottom Two-sided  Hours Existing, New Copy cifications:		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T		Clearance from ground to Single face Illumination type Existing, No change	sign bottom Two-sided  Hours Existing, New Copy  cifications:		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T		Clearance from ground to Single face Illumination type Existing, No change  Sign Spec	sign bottom Two-sided  Hours Existing, New Copy  cifications:		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T Window Sign Wall Sign		Clearance from ground to Single face Illumination type Existing, No change  Sign Spec	sign bottom Two-sided  Hours Existing, New Copy  cifications: leight) are Feet		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T Window Sign Wall Sign Ground Sign		Clearance from ground to Single face  Illumination type  Existing, No change  Sign Spec (Length x H Sign area Squ	sign bottom Two-sided  Hours Existing, New Copy  cifications: leight) lare Feet  d to the sign of the sig		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T Window Sign Wall Sign Ground Sign Pole Sign		Clearance from ground to Single face  Illumination type Existing, No change  Sign Spec (Length x H Sign area Squ  Overall height from groun	sign bottom Two-sided  Hours Existing, New Copy  cifications: leight) lare Feet  d sign bottom		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T Window Sign Wall Sign Ground Sign Pole Sign Projecting Sign Awning Sign	Type:	Clearance from ground to Single face  Illumination type  Existing, No change  Sign Spec (Length x H Sign area Squ  Overall height from groun Clearance from ground to	sign bottom Two-sided  Hours Existing, New Copy  cifications: leight) lare Feet  d sign bottom		
Pole Sign Projecting Sign Awning Sign Other Copy Method of Support SIGN D: Sign T Window Sign Wall Sign Ground Sign Pole Sign Projecting Sign	Type:	Clearance from ground to Single face  Illumination type  Existing, No change  Sign Spec (Length x H Sign area Squ  Overall height from groun Clearance from ground to	sign bottom Two-sided  Hours Existing, New Copy  cifications: leight) lare Feet  d sign bottom		