SIGN APPLICATION

FREESTANDING

City of Tacoma

(Building and Land Use Services 253-591-5577)

(INCOMPLETE SUBMITTALS SHALL BE RETURNED TO APPLICANT—PLEASE FILL OUT FORM CAREFULLY)

Date Sign Address			Value \$ Zoning District				
							Tax Parcel #
					 		
Topont/Ourpor							
Tenant/Owner Contractor				reon			
Contractor's Address				3011			
Contractor's Phone (ess			
Frielian Oissan (this basis and	\.						
Existing Signage (this business) Type of Sign:): Freestanding		Wall Mounted	d	Total Signs:		
Number (circle one)	1 2 3 4 5	+	1 2 3 4 5	=			
Area:	s	sq. ft. +				sq. ft.	
Site Information Single E	Business		Street Frontage	2		Lin. Ft.	
Multi-Bu			_			Lin. Ft.	
Erect D	ouble –faced		Pole		Illuminated		
	Single-faced		Ground		Non-illumina		
	/lulit-faced		Billboard		Rotating		
Footing Size : Ft. x	Ft . x	Ft	Column Size:		_ Column Thic	ckness	
Sign Height : Ft	in.		Sign Width :	F	t in.		
Sign Area/Face:sq	դ. ft.		Overall Height	F	t in.		
New Sign Area: sq	ı. ft. + Existing	Sign Area:	sq. ft.	= Total S	ign Area:	sq. ft.	
Total Fee:	_		·				
This permit is valid for 60 d separate application mus provided the signs are for insuring installations are ordinances and the approvand during installation. For	st be made for the same to be performed in the performance	or each sig enant and n accordand s further un blease call (n (one applicationstalled at the cell with and suderstood the a	ation for vole same tibject to reapplicant was 4 or (253)	wall signs is me.) The app strictions set vill call for insp	permissible licant is responsible forth in the sign pection both before	
vvaSiii	myton State	Contracto	. 3 ⊾iceii5e #_		· · · · · · · · · · · · · · · · · · ·		
			Building Code			Date	
			Zoning _ Hist. Preserv	votion .	Dat	e	
Signature of Applicant			nist. Preserv	rau011	Dat	e	

Sign Permit Application Checklist

When a business applies for a wall sign, three signs for the business can be on one application. Freestanding signs, which are considered a structure, require a separate application for each freestanding sign.

<u>Appl</u>	ication information required:
	Value of the sign(s)
	Site Address of sign (s)
	Contractor's name, address, phone number, and a contact person
	Existing sign(s) for the business, number of signs, size and location(s)
	Tenant frontage (using an elevation with a public entrance) occupied by the business to calculate
	sign area, street frontage of the site to calculate freestanding sign area
	Building mounted signs require dimensions of each proposed sign and the overall height when
	attached to the building
	Freestanding signs require footing dimensions, sign dimensions and overall height of the sign
	Signature and contractor's license number with State of Washington Labor and Industries
<u>Subr</u>	mittal requirements:
	Two sets of all plans (plans done in pencil are not accepted)
	Site plan drawn to scale showing buildings, driveways, street frontages, property lines, north arrow
	and setbacks when required for freestanding signs. Show location of existing freestanding signs,
	include the dimensional distance between the signs
<u>Wall</u>	Mounted signs:
	Building elevation(s) with sign location(s) and dimensions of proposed sign(s)
	Drawing of sign(s) showing method of fastening/anchoring into wall(s) to which attached, materials
	to be used in fabrication of the sign, and sign area calculations when boxing each individual letter
<u>Free:</u>	standing signs:
	Drawing of the sign showing all dimensions, including foundation dimensions, type and size of sup
	port, and materials to used in fabrication of the sign

Calculations supporting the amount of concrete and the type of steel to be used