

MATE GASPAR Engineering Services Manager Engineering Division

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9770 CULVER BOULEVARD. 2ND FLOOR

9770 CULVER BOULEVARD, 2ND FLOOR CULVER CITY, CALIFORNIA 90232-0507



Phone (310) 253-5600 FAX (310) 253-5626

PARKWAY APPLICATION/PERMIT

ADDRESS PI		OPERTY OWNER	<u>R</u> (REQUIRED)
Name Mailing Address		LIST PLANT S PLANTING:	SPECIES PROPOSED FOR
City/Zip			
Phone Number			
Email Address			
Tenant (if applicable)			
Address			
Phone Number			
Email Address		LIST ANY OTHER PROPOSED CHANGES TO THE PARKWAY:	
Contractor (if applicable)			
Address			
City/Zip			
Phone Number			
State License Number			
City Business License Number			
Applicant Signature		Date	
Approved by		Date	
Category 1 🗆	Categ	ory 2 🗆	Category 3
	Standard fee:	2	Fee (Including Additional Inspection Hours):

- Fees are adopted annually by City Council Resolution. Technology surcharge of 4% applies to all fees.

- Attach a labeled drawing of the proposed changes to the parkway, showing the location of all existing street trees, fire hydrants, etc. and any proposed changes, along with the relevant dimensions. Also, attach specification sheets for each proposed material or planting.

- Notwithstanding whether changes to the parkway have been permitted, if the City needs to remove or alter them at a later date to conduct maintenance, capital improvements, or other governmental purposes, the City shall not be responsible for replacing them. The property owner shall be allowed to replace them at his/her own expense under the original permit, so long as they still meet the City's design requirements and do not otherwise interfere with the public good. Furthermore, as practicable, the City will work with the property owner to preserve the plants that are being removed for possible replanting at the conclusion of the project or for reuse by the property owner at another location.

- Proposed changes to the parkway must comply with CCMC §9.08.210 and the Parkway Standards approved by Council Resolution. Tree removals/plantings require a separate application and must be approved by the Maintenance Operations Division, (310) 253-6420. For all other questions, please contact the Engineering Division at (310) 253-5600.