

Community Development Department – Planning Division

Project Facility Availability – Fire

(Form P-99F; Refer to Info-Bulletin <u>IB-116</u> for processing instructions)

DISTRICT CASHIER'S USE ONLY		
Org/Account:		
Date/Amount:		
Approved By:		

APPLICANT INFORMATION & PROJECT DESCRIPTION (COMPLETED BY APPLICANT)				
Project Name	Project Address and Assessor Parcel Number(s)	Scope of Work		
A. Project scope (Respond to all eight it	ems)			
Is a draft site plan attached to this Project Facility Availability Form: □ Yes □ No				
2. Service type (please select one): Single-family Multi-family Commercial Office Industrial Mixed-use ADU/JADU				
3. Existing hydrant(s) location (GPS, address, or cross street): No. of hydrants proposed:				
4. Total number of buildings on site: Existing: Proposed:				
5. Total size of largest building on the site: square feet (total square feet shall include all levels and horizontal projections of a roof)				
6. Total height of tallest building on the site: feet; stories				
7. Construction type for proposed structures:				
a. For multiple construction types, please state the total square feet for each:				
8. Construction Occupancy Group:				
B. Declaration				
By signing below, the applicant acknowledges that the information provided is accurate and acknowledges that any significant modification of the proposed project may result in changes to the CFD's draft conditions/availability to serve.				
Applicant Signature	Applicant Name	Date		
Phone Number	Email Address Mail	ling Address		
	Once completed, email the form to firepreventionpublic@ca	arlsbadca.gov		
FACILITY AVAILABILITY (COMPLETED BY CFD)				
The information below is based on a cursory review of the information provided on this form (pre-filing of a formal land use development application). Changes or modification in use, construction type or site design may impact fire requirements. The applicant is encouraged to process an updated form if the project changes. A more detailed review will be completed once a formal permit application has been filed with the Community Development Department, which will include reviewing existing and proposed public streets, private streets, and fire lanes for adequate width, turn-a-rounds, parking restrictions, overhead clearances, load capacity, turning radii, etc. to ensure that response times are not unnecessarily delayed.				
Closest serving fire station:				
2. Project is located within following	Fire Severity Zone: Very High High	☐ Moderate ☐ N/A (Not in Fire Zone)		
3. Fuel modification requirements: feet from structures.				
4. Project design features will need to be incorporated into building or site design: Yes No				
5. No conditions required				
\Box Draft CFD conditions for the $\mathfrak p$	proposed project as described above provided. No	. pages attached:		
☐ CFD will submit conditions af	er the project has been submitted and deemed cor	mplete by the Planning Division		
☐ If checked, the Planning Division is instructed to route submitted application/plans to district for further review				
6. Fire flow requirements: GPM @ 20 PSI for hour(s).				
7. Fire sprinklers will be required: ☐ Yes ☐ No				
This Project Facility Availability Form is valid until final discretionary action is taken pursuant to the application for the proposed project unless a shorter expiration date is otherwise noted. This document is not a commitment of service or facilities of CFD. The completed form is to be submitted to the Community Development Department (1635 Faraday Avenue) as part of the discretionary permit application.				
CFD Staff Signature CFD Staff Name (P		 Date		
Title Email		Phone number		