

MONTECITO FIRE PROTECTION DISTRICT FIRE PROTECTION CERTIFICATE APPLICATION (FPC)

COMPLETE AND RETURN form to the Building Department.

This form must be signed by the applicant and accompanied by one copy of the floor plan and one copy of the site plan indicating water for fire protection and fire department access. Application needs to be completed and certificate approved prior to issuance of building permit. The Fire Department will review the Certificate and forward the application with conditions to the Building Department and provide a copy to the property owner or applicant. **ALL FIELDS MUST BE COMPLETED.**

1.	Building permit #		APN			Date	
2.	Building site addres	s			City		
3.	Applicant				Phone		
	Mailing address				City		
	State	Zip	E-mail				
4.	Property owner				_ Phone		
	Mailing address State	Zip	E-mail		_ City _		
_		·		A !			
5.	Send FPC, condition letter and applicable standards to: Applicant or Property Owner						
6.	Project description						
7.	Do any existing structures have a fire sprinkler system? Yes No						
8.	Gross square footage of the existing structure (include non-habitable space).						
9.	Gross square footage of new construction (include non-habitable space).						
10.	Total gross square footage of final structure.						
11.	Gross square footage of remodel (work exposing interior walls is considered a remodel)						
12.	After project completion, will hazardous or flammable material be on premises? Yes No If yes, describe fully						
13.	Describe project water source for fire protection (water district, private water, etc.)						
HEREBY CERTIFY THE ABOVE IS TRUE AND CORRECT AND THE PROJECT DESCRIBED ABOVE SHALL COMPLY WITH ALL APPLICABLE DEVELOPMENT STANDARDS AND CODES.							
	Applicant Name (print)				Applicant Sign	Applicant Signature	
Fire Department Completes This Section							
Approved with Fire Department Conditions. Project shall comply with Montecito Fire Department condition letter							
1	No FPC required.						
Date		Signed			Title	e	
Comments							