

VENTURA COUNTY FIRE PROTECTION DISTRICT FIRE PREVENTION BUREAU 165 DURLEY AVENUE CAMARILLO, CA 93010 www.fire.countyofventura.org (805) 389-9744 Inspection Request (805) 388-4356 fax HIGH-PILED COMBUSTIBLE STORAGE PERMIT APPLICATION INFORMATION

Proje	lame Case #
Proje	Address
23, and To pro	d combustible storage shall comply with the requirements of the VCFPD Fire Code Chapter FPA 13. Is your VCFPD Fire Code Permit application, you need to submit a completed permit n, the current permit fee, this completed form and 3 sets of plans indicating the following on:
1.	caled floor plans showing rack or storage area layout with dimensions, including racks and aisles. how the location of all fire rated walls and type of rating, exit signs, and fire extinguishers.
2.	quare footage of the storage area, including the aisles between racks: sq.ft.
3.	eiling height over the storage area: ft.
4.	aximum height of storage: ft.
5.	pe of commodities to be stored:
6.	lassification of commodities:
7.	ow commodities are to be stored: Encapsulated or Non-encapsulated Solid pallets or Open pallet Wood pallets or Plastic pallets Solid shelving or Grated shelving Open array or Closed array Other:
8.	re sprinkler system design calculations:
	ensity gpm per sq. ft. Area of design sq. ft.
9.	emperature rating of the ceiling fire sprinklers.
	\Box 165° \Box 212° \Box 286°
10.	ocation of all EXIT and access doors.
11.	SFR system? Yes No
Class	ems 12 through 14 are required when high-piled storage exceeds 12,000 square feet of area of IV commodities or over 2,500 square feet of High-Hazard commodities (plastics, hazardous , tires, etc).
12.	ocation of all smoke and heat vents. (Indicate model # & include a cut sheet. All smoke/heat vents ust be equipped with an approved exterior release).

- **13.** Location of all draft/curtain boards. (Indicate depth of board on plans).
- **14.** Location of fire hose outlets.

NOTE: Certification of seismic engineering from Building and Safety must be provided prior to Fire Department final approval. (Required if racks are over 8 feet high).