
Operational Statement Form

Please use this form to clearly explain the proposed project. This information will assist all individuals, departments and agencies in their review and drafting of comments, conditions, suggestions or recommendations. The goal is to facilitate an accurate and complete description of your project in order to avoid unnecessary delays in gathering additional information. If you have any questions about the requested information, please call Development Services at (559) 621-8277.

Note: If the Operational Statement is not submitted or if the submittal is illegible, unclear or incomplete, the review of your project will not be accepted for processing.

Project Description:

A 18'x20' Tuff Shed is being submitted by Ken Bebb of Tuff Shed Inc on behalf of Scott Kramer and pertains to .184 acres of property located at 1035 E Yale, Fresno, CA 93704 APN: 444-084-14 and is zoned RS-5 with a planned land use of

The applicant is requesting authorization to:

Construct an 18'x20' Prefabricated Tuff Shed Storage Unit

The proposed development will consist of

VB materials (Primarily Wood) that have been prefabricated at the local Tuff Shed factory

The existing site currently consists of a S.F.R. with existing parking spaces

The proposed hours of operation are from 8 am to 4 pm on Not yet scheduled

Other facts pertinent to this project are as follows:

Project will take multiple days to allow for required inspections. Tuff Shed is only supplying the shell of the building. Cement work will be completed by an outside contractor supplied by the homeowner and will be responsible for calling the inspection of the foundation forms.

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1. Project Narrative: (*communicate in detail all characteristics of your project; provide as much detail as possible; include basic information such as applicant/project name, business, product or service, anticipated traffic- customers, deliveries, etc., any special events, number of employees, required equipment, on-site storage, demolition or adaptive reuse of existing structures, noise generation, any hazardous materials, etc.*)