

SOILS REPORT CALCULATOR a, b, c, d, e

DEFINE PROPOSED DEVELOPMENT

1. What **type of structure** are you proposing?
2. What **type of permitting** is required?
3. What is the **slope stability** designation?
4. Is the proposed structure on a **slope over 15%**?
5. Does an **alquist priolo fault** exist on the parcel?
6. Is the proposed structure built on soils with the **potential for liquefaction**?

- a. *All boxes with red boundaries are required.*
- b. *View the [geo-matrix](#) for more info.*
- c. *A soils report will be required for proposed engineered grading even if not required for the structure.*
- d. *If the applicant is applying through the safe homes program give them [this](#) handout ([AOB Version](#)).*
- e. *This calculator treats detached ADU's as "Residential" (not "Accessory Residential"). Attached ADU's will be treated as "Residential Additions". "Accessory Residential" includes structures such as sheds, garages, shops, and other U occupancy type structures.*

Disclaimer: This "Soils Report Calculator" does not determine your particular construction document submittal requirement. The building official and his/her deputies will determine if a soils report is required for your development via a site inspection.