



**INFORMATION TO BE PROVIDED TO PLANNING DEPARTMENT FOR
GEOLOGICAL TESTING**

To: John Davidson, Environmental Senior Planner, PBCE, Planning Div., Environmental Section

Detailed project location (also include site address, if available): _____ _____
County Assessor's Parcel Number (APN): _____
Project description & location of test sites (please include a site plan showing the proposed type, location, length, width, depth & volume of material for all proposed test trenches, borings, etc.): _____ _____
Attach a copy of a recent aerial photo (at a scale of 1"=200'), which clearly shows site features. Attach current photographs of the project site, which clearly show site features.
For Staff Use Only: 200 scale aerial photo attached <input type="checkbox"/> yes <input type="checkbox"/> no; Site photographs attached <input type="checkbox"/> yes <input type="checkbox"/> no
Name/Address of Applicant/Engineer: _____ Daytime Phone Number: _____ Date Submitted to Planning: _____ Name of Property Owner: _____

ALL BLANKS MUST BE FILLED IN

Based upon this information, you may be asked to provide the City with additional documents in conformance with trenching requirements identified on the back of this form.

Part 5
Geologic Evaluation

17.10.500 Approval Required

No Geologic Evaluation which requires or contemplates any invasive testing or soil disturbance shall be conducted by an applicant unless and until the Director approves a plan for the Geologic Evaluation which includes but is not limited to the following requirements and mitigation measures:

1. All geotechnical testing shall be designed and completed under supervision of a Certified Engineering Geologist or Geotechnical Engineer; and
2. The incorporation of specific dust control measures to avoid air quality impacts from fugitive dust; and
3. The preparation of habitat assessment and the incorporation of specific measures to avoid habitat and biological impacts; and
4. The incorporation of specific measures to avoid impacts from erosion and sedimentation of surface waters; and
5. The preparation of a Cultural Resources Assessment and the incorporation of specific measures to avoid impacts to cultural resources; and
6. A requirement that a qualified archaeologist examine any materials exposed during testing and make specific recommendations regarding appropriate mitigation that the Director shall direct the applicant to perform.