



CASE NO.: _____

**City of Santa Clarita
Engineering Services Division
23920 Valencia Boulevard, Suite 300
Santa Clarita, CA 91355**

PRECISE GRADE CERTIFICATION

Tract or Parcel No.: _____

Lot No. (s): _____

Address or Location of Property: _____

Owner: _____ Contractor: _____

FIELD ENGINEER

Based upon observations, rough grading of the lots listed above has been completed in conformance with plans therefore marked "APPROVED" by the City, and Title 17, Division 3, of the Unified Development Code. The work includes but is not limited to the following: grading to approximate final elevations; staking of property lines; location and gradient of cut and fill slopes; location, cross-sectional configuration and flow line gradient of drainage swales and terraces (graded ready for paving); berms installed where indicated; and required slopes provided on building pads.

Engineer's Seal and Exp. Date (Below)

Plan Approval Date or Latest Plan Revision Date: _____

Lot No. (s): _____

Other Areas: _____

Remarks: _____

Signature: _____

Date: _____

SOIL ENGINEER

Based upon tests and observations, the earth fills placed on the lots listed above were installed upon properly prepared base material and compacted in compliance with requirements of Chapter 17.27.020 of the Unified Development Code. Fill slope surfaces have been compacted and buttress fills or similar stabilization measures have been installed in accordance with my recommendations as approved by the City. Subdrains have been provided where required and locations of said subdrains are shown on plans dated _____.

See report dated _____ for compaction data and procedure, recommended allowable soil bearing values and other special recommendations.

Lot No. (s): _____

Expansive Soils [Yes] [No] Lot No. (s): _____

Buttress Fills [Yes] [No] Lot No. (s): _____

Reinforced Earth Walls [Yes] [No] Lot No. (s): _____

Restricted Use Areas [Yes] [No] Lot No. (s): _____

Remarks: _____ Engineer's Seal and Exp. Date (Below)

Signature: _____

Date: _____