



BUILDING SAFETY DIVISION | KURT GARDNER, BUILDING OFFICIAL

December 17, 2008

To Whom It May Concern:

Re: Compliance Letters

In order to circumvent problems regarding work that is not in compliance with the geotechnical reports, Washington County (unincorporated areas) will now require a **letter of compliance**, stamped by the engineer of record, before footing inspections. If you have any question concerning this, please contact the Washington County Building Department.

Thank you for your help.

Sincerely,

Kurt Gardner – Building Official
Washington County, UT
Office: (435) 634-5714
Email: kurt.gardner@washco.utah.gov



BUILDING SAFETY DIVISION | KURT GARDNER, BUILDING OFFICIAL

RESIDENTIAL CONSTRUCTION PRE BUILDING PERMIT
GEOTECHNICAL DATA SHEET
EFFECTIVE APRIL 3, 2006

Contractor License No. Phone
Subdivision Phase Lot #
Lot Address TAX ID #
Owner Phone #

Soils Engineering Company Providing Compliance
Geotechnical Report pertaining to Lot # by Date

Geotechnical report number or date by

Site Requirements

Soils/Geotechnical engineer shall be retained to provide excavation/grading recommendations, including exterior retaining walls, pad elevations, drainage and rock slopes to verify compliance with zoning standards. Where a four foot or higher retaining wall is required, additional site design requirements shall apply prior to the issuance of a building permit.

agrees to provide services during foundation sub-grade/preparation according to the current International Building Code and the Utah State Building Code Amendment requirements and accepted engineering practices. Following completion of the services agreed upon, a foundation compliance report stamped by the professional engineer employed by the responsible firm, will be provided stating their professional opinion with regards to whether the work conducted is in compliance with the recommendation in the listed geotechnical report.

Foundation comments:

Log sheets from the engineer of record must be on site at the time of each footing inspection. Log sheets must be current and signed before footing / pad inspections will be conducted.

Engineers Wet Stamp

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