

Design Criteria for Soil Site Classification
Pre-Building
Geotechnical Excavation and Grading Permit Requirements
Effective January 1, 2005

Contractor: _____ License #: _____ Phone #: _____

Subdivision: _____ Phase: _____ Lot: _____

Lot Address: _____ Tax ID #: SG- _____

Owner: _____ Phone #: _____

Soils Engineering Company
 providing recommendations and verifying compliance: _____

1. Geotechnical report number/date _____ By _____
2. Geotechnical report number/date _____ By _____

SITE IMPROVEMENT REQUIREMENTS

Soils/Geotechnical engineer shall be retained to provide excavation/grading recommendations, **including exterior retaining walls, drainage, and rock slopes**, to verify compliance with zoning standards and IBC Appendix K, and where a four foot (4') or taller retaining wall is built on site, additional site design requirements shall apply prior to issuance of a building permit.

(Geotechnical Firm Name) _____ agrees to provide services during foundation subgrade/preparation according to 2015 IRC Section R301 requirements and the 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 recommendations in the listed geotechnical report for CO.

ICC 1615.1.1 – Site Class Soil Profile			
A	<input type="checkbox"/>	D	<input type="checkbox"/>
B	<input type="checkbox"/>	E	<input type="checkbox"/>
C	<input type="checkbox"/>	F	<input type="checkbox"/>

Engineer's W/S