



PUBLIC WORKS DEPARTMENT

Engineered Rough Grading Certification

Job Address/Tract: _____ City: _____

Owner: _____ Contractor: _____

Rough Grading – Completion of Work

By Civil Engineer:

Based upon field observations, rough grading of the lot(s) listed below has been completed in conformance with the Excavation and Grading Code [Chapter 8.36 (Excavation and Grading) of the Carpinteria Municipal 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; construction of required drainage devices. Building pads are free from flood hazard in conformance with Chapter 15.50 (Flood Damage Protection) of the Carpinteria Municipal Code.

Latest approved plan revision dated: _____

Lot Number(s): _____

Other Areas: _____

Remarks: _____

Civil Engineer Stamp, Signature, and Date:

STAMP

Signature

Date

By Geotechnical Engineer:

Based upon tests and observations, the earth fills placed on the following lots were installed upon properly prepared base material and compacted in conformance with the Excavation and Grading Code [Chapter 8.36 (Excavation and Grading) of the Carpinteria Municipal Code]. Fill slope surfaces have been compacted and buttress fills or similar stabilization measures have been installed in accordance with my recommendations in the approved soils engineering report dated _____. Subdrains have been provided where required, and locations of said sub-drains are shown on as-built plans and/or rough grade reports dated _____.

See approved soils engineering report dated _____ for compaction test data and procedures, recommended allowable soil bearing values, and other special recommendations.

Lot Number(s): _____

Expansive Soils	(YES)	(NO)	Lot Number(s): _____
Buttress Fills	(YES)	(NO)	Lot Number(s): _____
Reinforced Earth Walls	(YES)	(NO)	Lot Number(s): _____
Restricted Use Areas	(YES)	(NO)	Lot Number(s): _____

Remarks: _____

Geotechnical or Civil Engineer Stamp, Signature, and Date:

STAMP

Signature

Date



PUBLIC WORKS DEPARTMENT

Engineered Final Grading Certification

Job Address/Tract: _____ City: _____

Owner: _____ Contractor: _____

Final Grading – Completion of Work

By Civil Engineer:

Based upon field observation, earthwork subsequent to Rough Grade inspection has been completed within the area of my responsibility in conformance with the final grading plan. This includes, but is not limited to, the establishment of line, grade, surface drainage, and all drainage devices necessary to drain the building pad.

Latest approved plan revision dated: _____

Lot Number(s): _____

Other Areas: _____

Remarks: _____

Civil Engineer Stamp, Signature, and Date:

STAMP

Signature

Date

By Geotechnical Engineer:

Based upon field observations and testing, the earthwork performed subsequent to Rough Grade inspection has been completed in accordance with the Excavation and Grading Code [Chapter 8.36 (Excavation and Grading) of the Carpinteria Municipal Code] and the recommendations of the approved soils engineering reports on file with the City Engineer.

See final compaction report dated _____ for areas requiring specific compaction and completed after Rough Grade approval.

Latest approved plan revision dated: _____

Lot Number(s): _____

Other Areas: _____

Remarks: _____

Geotechnical or Civil Engineer Stamp, Signature, and Date:

STAMP

Signature

Date