ENGINEERED GRADING INSPECTION REPORT

Permit No. ____________________________  Job Address______________________________________

Owner ____________________________________________________________

ROUGH GRADING INSPECTION

SOILS ENGINEER:
All earthen fills were placed upon properly prepared base material, benched where required and compacted in accordance with the approved grading plan, soils report and applicable provisions of the Kern County Grading Code. Based on field observations and testing, the site has been adequately prepared for its intended use as affected by soils factors. A qualified civil engineer may certify.

Tract Grading Completed   Yes   No   N/A

Lot No. Certified ____________________________

Soils Engineer ____________________________

Reg. No. ____________________________

Signature ____________________________

Date ____________________________

CIVIL ENGINEER:
The rough grading work has been substantially completed in accordance with the approved plans. The site has been graded to approximated rough grade elevations and temporary erosions and sedimentation control have been installed.

Civil Engineer__________________________

Lot No. Certified ____________________________

Signature ____________________________

Reg. No. ____________________________

Date ____________________________

FINAL GRADING INSPECTION

CIVIL ENGINEER:
The grading work has been satisfactorily completed in accordance with the approved plans and applicable provisions of the Kern County Grading Code. All required drainage improvements, final drainage slopes and permanent erosion control devices have been installed. Adequate provisions have been made for the drainage of surface waters away from the building site(s).

Tract Grading Completed   Yes   No   N/A

Lot No. Certified ____________________________

Civil Engineer ____________________________

Reg. No. ____________________________

Signature ____________________________

Date ____________________________

This form must contain both the signature and professional stamp of the Engineer. By stamping and signing this form the Engineer certifies all referenced codes, requirements and standards have been complied with and that this form has not been modified.