



# CITY OF COSTA MESA

CALIFORNIA 92628-1200

P.O. BOX 1200

FROM THE BUILDING DIVISION

Date:

Attention: \_\_\_\_\_, Grading Inspector

Subject: Civil Engineer's (Architect's) Grading Certification

Reference Project: Grading Permit No. \_\_\_\_\_

Address \_\_\_\_\_

Tract No. \_\_\_\_\_ Lot(s) \_\_\_\_\_, inclusive

Permitted Yardage: Cut \_\_\_\_\_ yr<sup>3</sup>; Fill \_\_\_\_\_ yr<sup>3</sup>

I hereby approve the rough grading for the referenced project in accordance with my responsibilities under the Orange County Grading and Excavation Code. **Rough** grading has been completed substantially in conformance with the approved grading plan which includes: Line and grade for all engineered drainage devices (graded and ready for paving or construction), staking of property corners for proper building location, location and inclination of all slopes, and construction of earthen berms and positive building pad drainage. (All exceptions must be noted.)

The volume of earth materials moved by cut and/or fill grading (agrees)/(does not agree) with the permitted yardage stated on the grading plan. The revised volumes of material moved are: Cut \_\_\_\_\_ yr<sup>3</sup> natural fill \_\_\_\_\_ yr<sup>3</sup> borrow \_\_\_\_\_ yr<sup>3</sup>

**OR** I hereby approve the final grading for the referenced project in accordance with my responsibilities under the Orange County Grading and Excavation Code. **Final** grading has been completed substantially in conformance with the approved grading plan which include: Completion of all engineering drainage devices and retaining walls, setting of all monuments in accordance with the recorded tract map, location and inclination of all manufactured slopes, and construction of earthen berms and positive building pad drainage. (All exceptions must be noted.)

All structures constructed on property corners or property lines, and where monumentation is not required, have been located in compliance with the approved plot plan.

\_\_\_\_\_  
(R.C.E. # \_\_\_\_\_) (A.I.A. # \_\_\_\_\_)

Signature