



BUILDING LOCATION VERIFICATION SURVEY

COMMUNITY DEVELOPMENT DEPARTMENT
8130 Allison Avenue, La Mesa, CA 91941
Phone: (619) 667-1177 • Fax: (619) 667-1380

Job Address: _____

Building Permit No.: _____

Property Owner: _____

Grading Permit No: _____

La Mesa Municipal Code section 14.11.080 amends Section 305.5.1 of the Uniform Administrative Code adopted by reference in Section 14.11.010 by adding the following:

Prior to the first foundation inspection of any new building, and prior to the first foundation inspection of any addition to an existing building located within a distance of three (3) feet or less of a property line, a written statement prepared and signed by a registered civil engineer licensed to practice land surveying or a licensed land surveyor shall be submitted to the Chief Building Official stating that under penalty of perjury said civil engineer or land surveyor is familiar with the rough grade elevations and building location requirements shown on the approved plans, that said civil engineer or land surveyor has surveyed the site including rough grade elevations and building foundation location, and that the building foundation location and rough grade elevations are in substantial compliance with the plans approved by the City of La Mesa.

I, _____, hereby certify under penalty of perjury that I am familiar with the rough grade elevations and building location requirements shown on the approved plans associated with the permits named above, that I have surveyed the site including rough grade elevations and building foundation location, and that the building foundation location and rough grade elevations are in substantial compliance with the plans approved by the City of La Mesa in conjunction with the issuance of the above named permits.

(Note: Any changes to the approved plans shall be authorized by the project Architect / Designer / Engineer and the City before foundation is poured).

Elevation on **plans:** (FF / Pad) _____ Elevation **Measured:** _____

Bench Mark: _____

Building distances to property lines as per approved building plans:

Front _____, Rear _____, Side _____, Side _____

Building distances to property lines as measured at the site:

Front _____, Rear _____, Side _____, Side _____

Signature: _____ Phone No.: _____ Date: _____

R.C.E. / L.S. No.: _____

(Place Professional License Stamp to the right).

Reviewed by:

_____ Date: _____ _____ Date: _____

Building Division

Engineering Division