



CITY OF NEWPORT BEACH
COMMUNITY DEVELOPMENT DEPARTMENT
BUILDING DIVISION

100 Civic Center Drive | P.O. Box 1768 | Newport Beach, CA 92658-8915
 www.newportbeachca.gov | (949) 644-3200

BUILDING HEIGHT CERTIFICATION

Project Street Address: _____

Building Permit Number(s): _____

As the surveyor of record for the project at the above address, I hereby certify that I have reviewed the City of Newport Beach approved plan and original topographic survey and based the elevations listed below on those plans.

Elevations shall include an allowance for roofing material thickness if not yet installed. Provide each critical ridge and flat roof, or roof deck railing elevations indicated on the approved plans. Use the format below on the back of this form if additional space is necessary or further explanation is needed. Provide original copy to the inspector before roof framing inspection.

All elevation points are based on: NAVD88 NGVD29 Assumed

Please provide the following elevation information for the highest roof ridges, flat roofs, or parapets/guardrails. Additional elevation points may be requested by the Building Inspector.

RIDGES (3:12 slope or greater)

1. Approved elevation point of ridge is _____ and actual elevation point is _____.
2. Approved elevation point of ridge is _____ and actual elevation point is _____.
3. Approved elevation point of ridge is _____ and actual elevation point is _____.

FLAT ROOFS, PARAPETS AND GUARDRAILS

1. Approved elevation point of flat roof or parapet is _____ and actual elevation point is _____.
2. Approved elevation point of flat roof or parapet is _____ and actual elevation point is _____.
3. Approved elevation point of flat roof or parapet is _____ and actual elevation point is _____.

I certify that the above height measurements are correct and the above project:

- IS** in compliance with the City-approved plans.
- IS NOT** in compliance with the City-approved plans (Provide explanation).

Please describe any deviation from the City-approved plans on the back of this form.

 Surveyor or Civil Engineer's* signature and seal
 (Wet stamp and signature required)

 Date

* License number of 33965 or lower