



Building and Safety Division
1685 Main Street, Room 111
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BUILDING ELEVATION CERTIFICATION

(To be filed out by a licensed land surveyor)

I have surveyed the structure at (address) _____

on (date) _____ and found the vertical distance from either:

[Please select 1 or 2]

(1) the average natural grade; or

(2) the theoretical grade (theoretical grade applies to development projects in the Ocean Park, R2, R3, and R4 Districts)

to eave height at the side elevation is _____ feet above average natural grade or theoretical grade and the highest point to the top of roof at the side elevation is _____ feet above average natural grade or theoretical grade based upon an average natural grade or theoretical grade elevation of _____ as specified on City Approved Plans.

I have reviewed the plans on site bearing the approval stamp of the City Of Santa Monica and found that the finished floors, finished ridge heights, and finished eave heights are in accordance with those plans.

Print Name _____ Date _____

Signature _____

Address _____ Phone # _____

Registration Number _____ Wet stamp with signature and expiration date.