

Exhibit 2: Photographs



The chain-link fence that blocks public access to the lighthouse tower is visible in this 2008 aerial photo of the Pigeon Point Light Station (California Coastal Records Project).



The sign reads: "Lighthouse Closed – Structural Damage."

Exhibit 2: Photographs



Pigeon Point Lighthouse east elevation, with Oil House in front.

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View from the ground of broken belt course and previous temporary cable supports.



The belt course below bracket #10 is separating from the wall.

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Pigeon Point Lighthouse Rehabilitation Plan
Architectural Resources Group

Pescadero, California
December 2008



A wide crack in the belt course extends from bracket #12 (pictured) leftward to bracket #14.



Belt course point of detachment at bracket #12 (mislabeled here as "B11").

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The plinth of the octagonal base is cracked and deformed below the peeling paint.



The octagonal base cornice is broken where it was struck by a belt course fragment. The detached belt course sections lie on the ground.

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Water intrusion resulting from damaged and missing exterior cast iron features leads to salt crystallization in the masonry pores. The expansion of salt crystals disintegrates mortar and causes surface finishes to spall off the walls.



Moisture damage continues down the Lighthouse tower interior, resulting in blistering and peeling paint as well as powdering mortar.

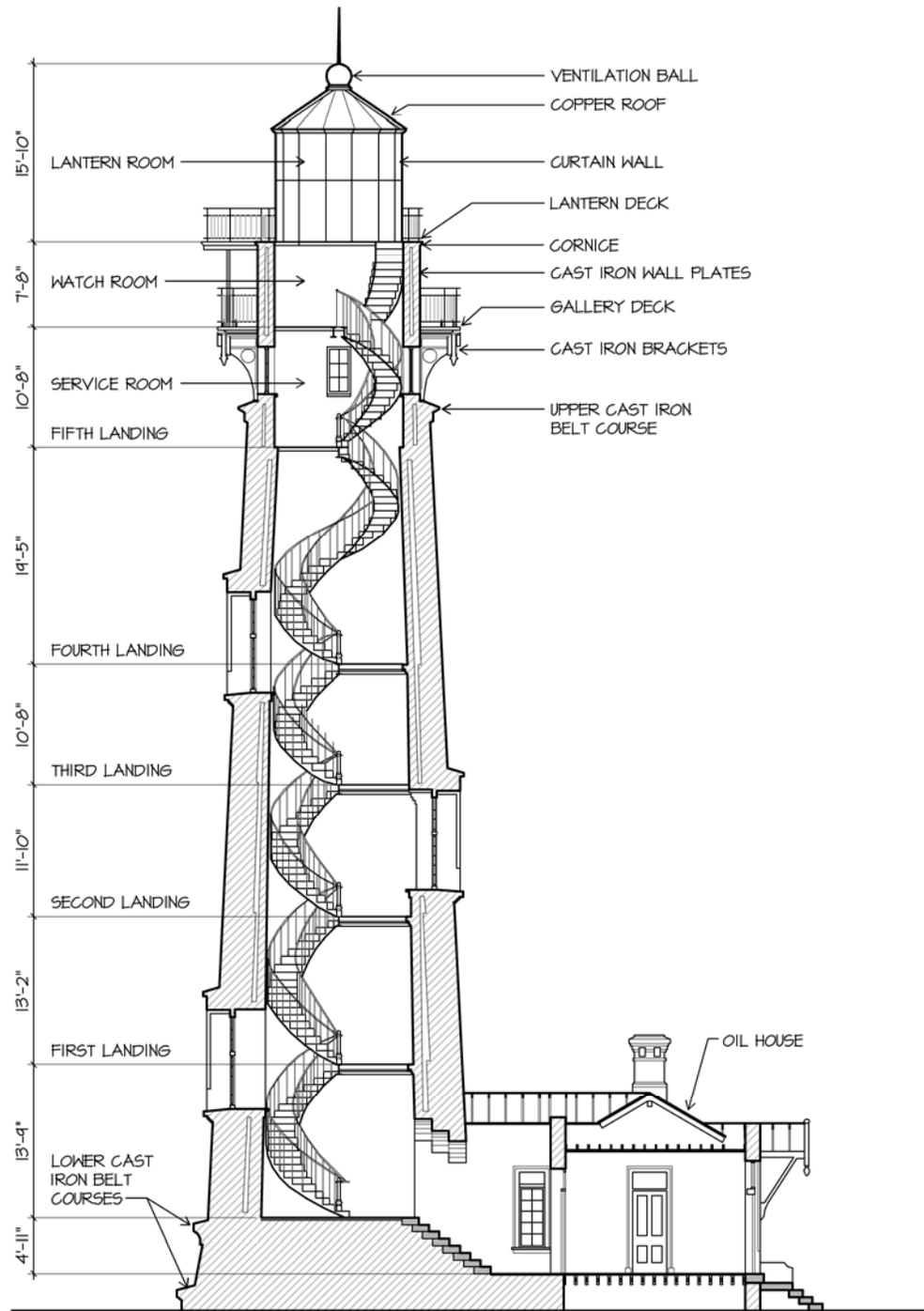


FIGURE 1:
IDENTIFICATION OF EXISTING BUILDING ELEMENTS

PIGEON POINT LIGHTHOUSE

