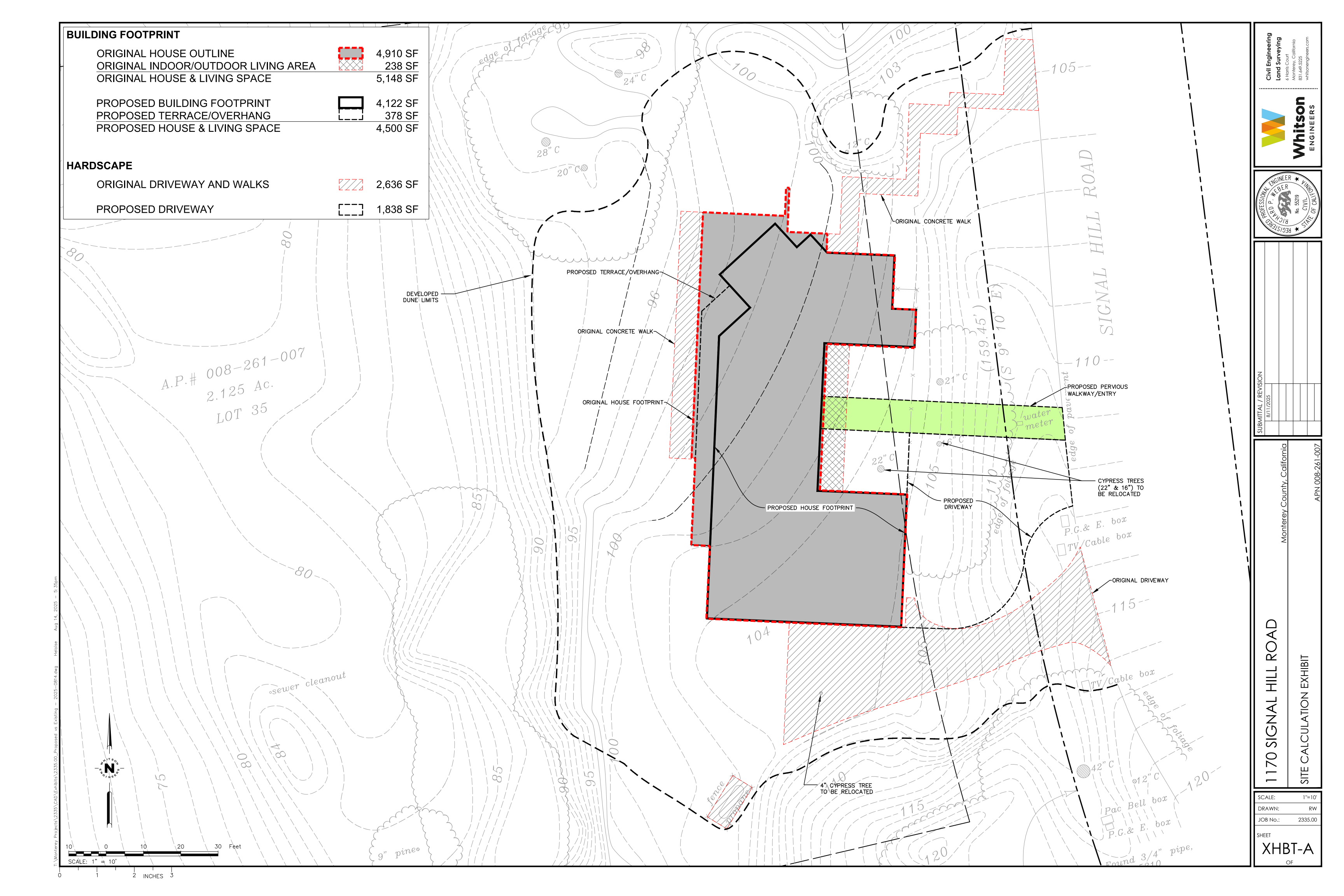
Attachment D









6 Harris Court, Monterey, CA 93940 | 831.649.5225

whitsonengineers.com

August 13, 2025 2335.00

Re: 1170 Signal Hill Road, Pebble Beach, CA

Determination of Basement Limits

To Whom it may concern,

We understand there have been questions regarding how the limits of the rear wall of the basement were determined in relation to the topographic survey.

We utilized the attached original 1957 plans of the home to determine the rear basement wall in relation to the upper building face as surveyed. It was determined that the back of the basement wall was 12-feet from the face of the main level courtyard wall.

In order to establish the original plans were consistent with the as built conditions, we used photographs to compare the two. The following photographs—taken from various viewpoints—were analyzed to establish the relationship between the main fireplace brick surround, visible in many images, and the basement wall along the north (courtyard) edge of the former residence.

In Exhibit 1, approximate dimensions of the brick surround were determined, along with distances to the rear basement wall on the north side. The door jamb in the image was used to provide a scale reference.

Comparisons with historical photographs indicate that the edge of the brick surround aligns closely with the edge of the roof overhang along the courtyard (Exhibit 2). This alignment can be observed in several photographs, including an aerial image overlaid with the topographic survey; Exhibit 3.

In Exhibit 3, the photograph includes a pair of sliding doors which align the overhang and the brick surround. These doors are 3-foot sliders, a standard size for this era. This dimension of 6-feet coincides with the expected dimension as shown in the demolition photo of the basement wall. Furthermore, it would seem reasonable that the patio surfacing would be used to protect the basement below from potential water seepage or drainage concerns.

If you have any questions or need additional information, please contact me at (831) 649-5225.

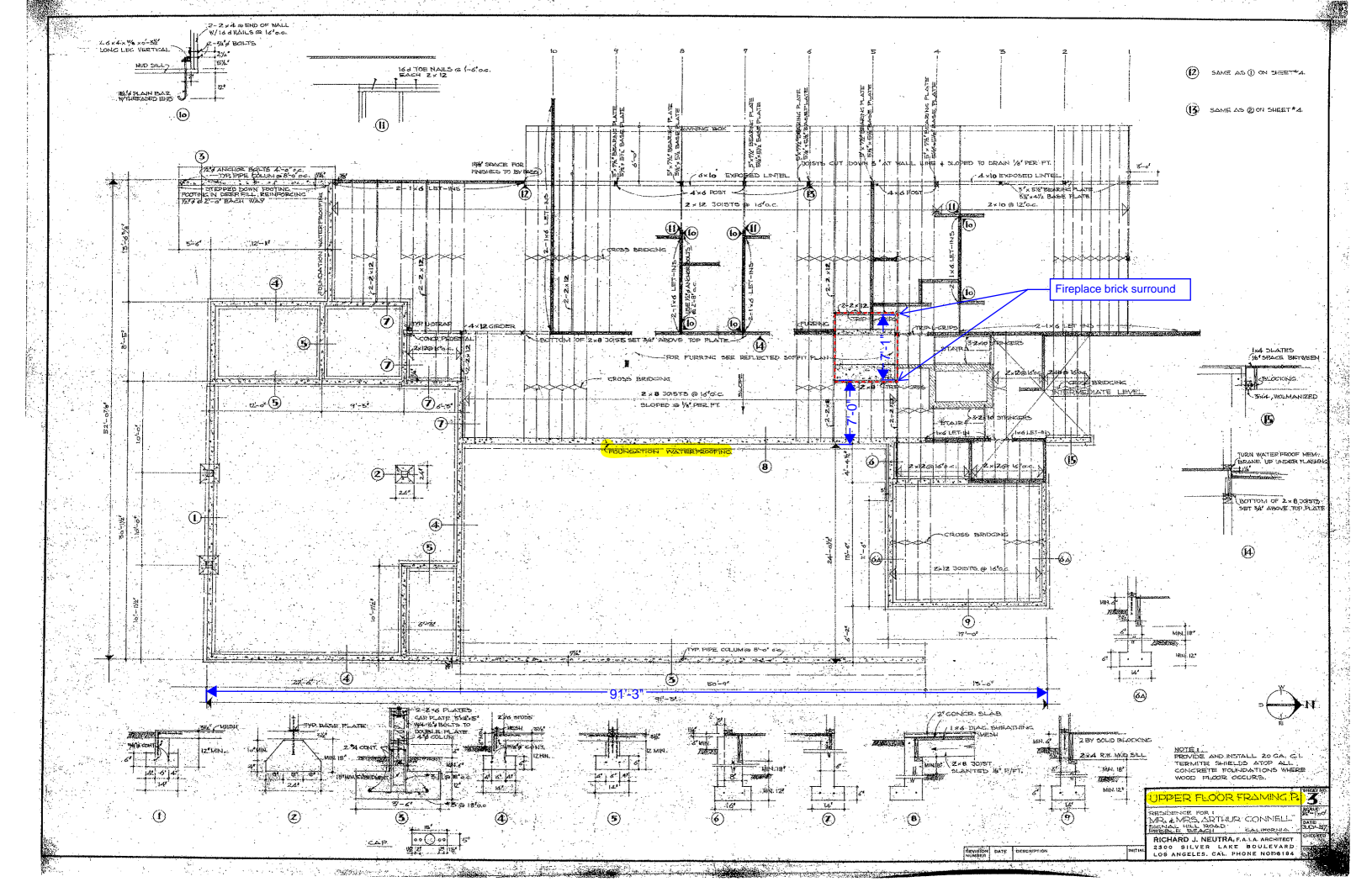
Sincerely,

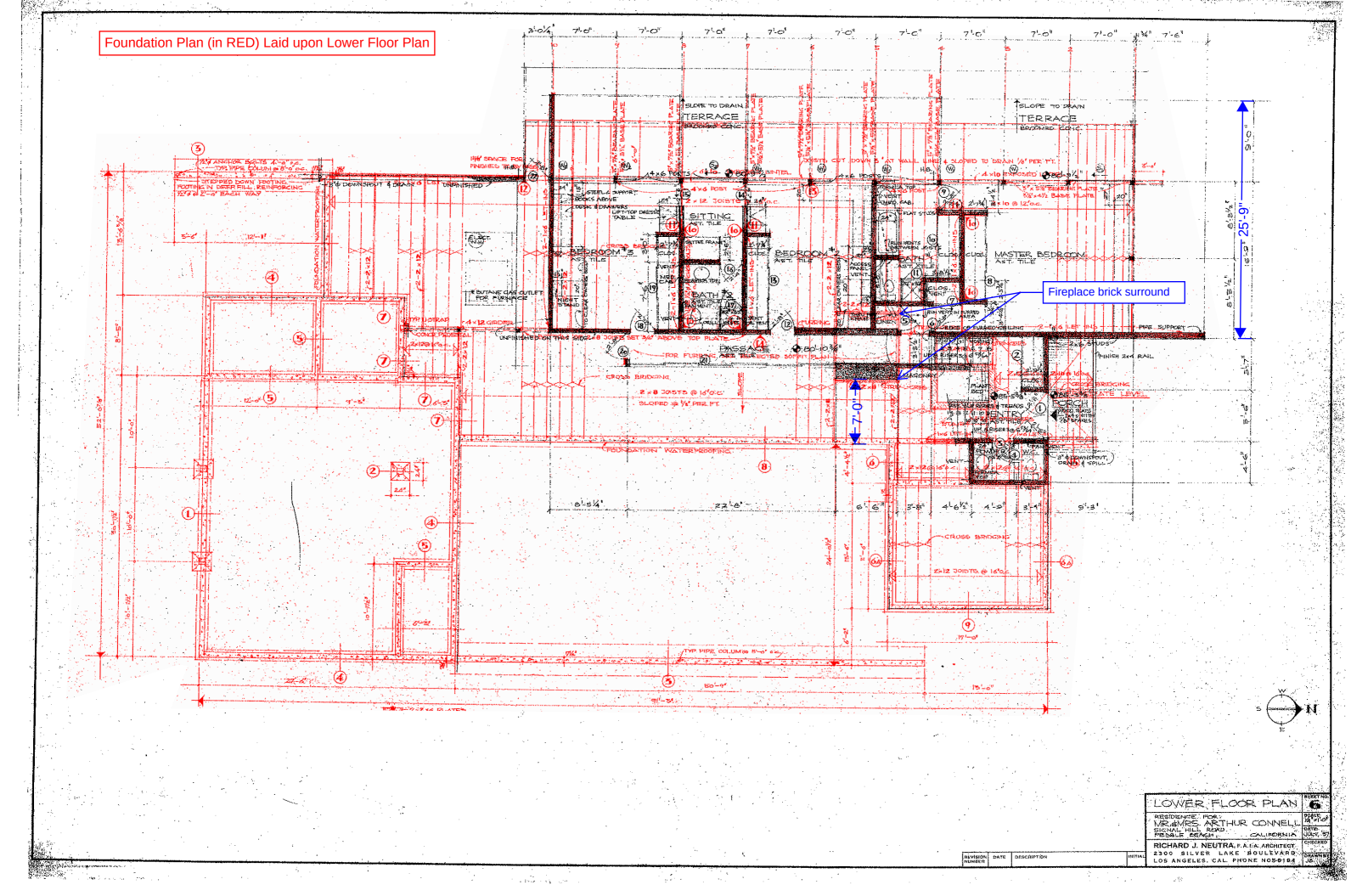
Whitson Engineers

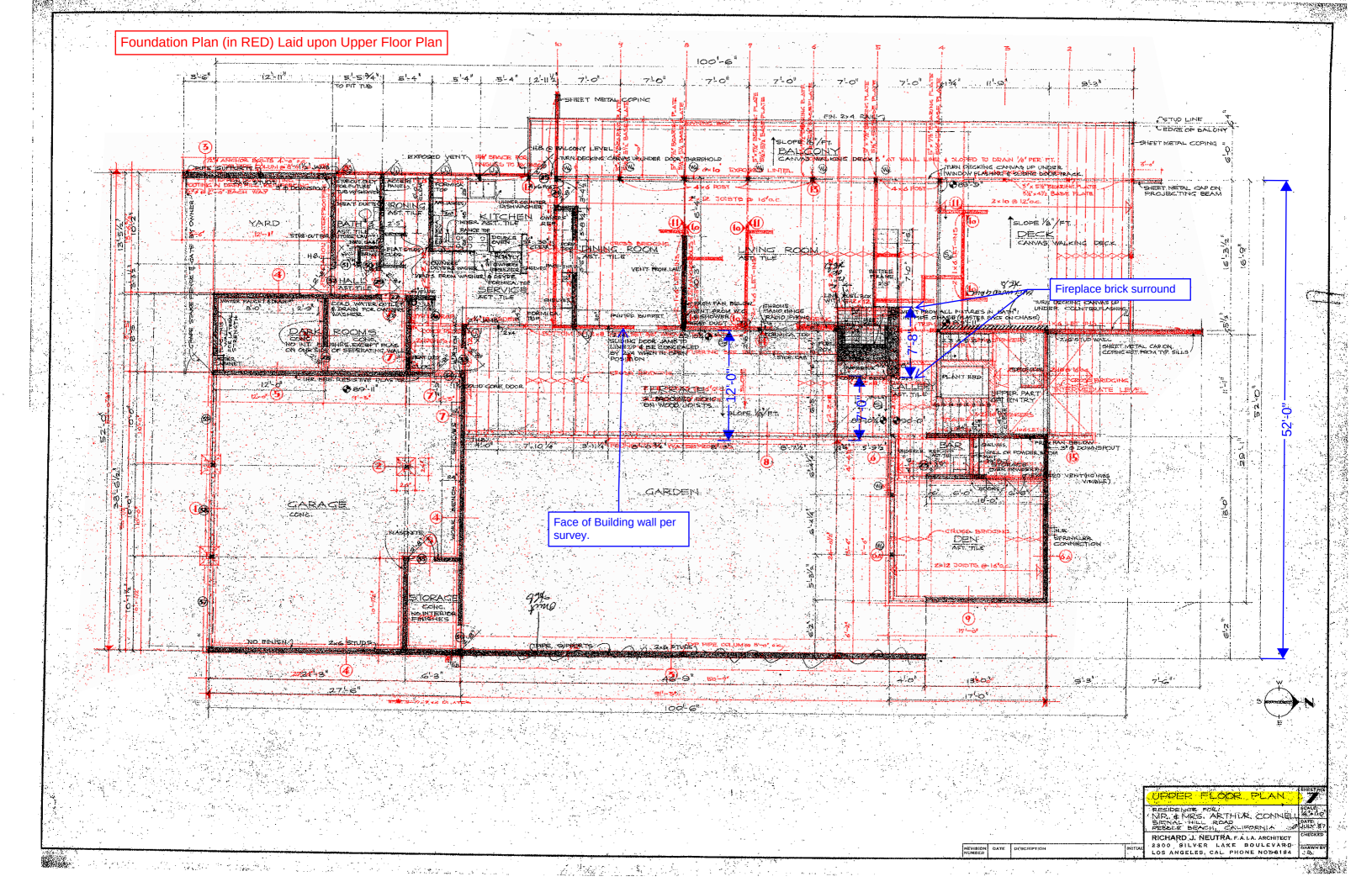
Richard Weber PE, LS, QSD

Principal

RCE 55219, LS 8002



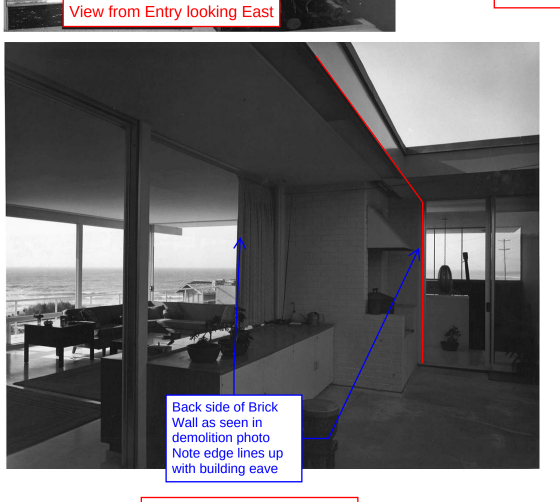












View from Courtyard looking West





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