

Scale:
1/16" = 1'-0"

OCTOBER 4, 2019
HISTORIC REVIEW EXHIBIT



① SW corner-streetview from Pressler



② Gate at Pressler



③ Viewing south along Pressler

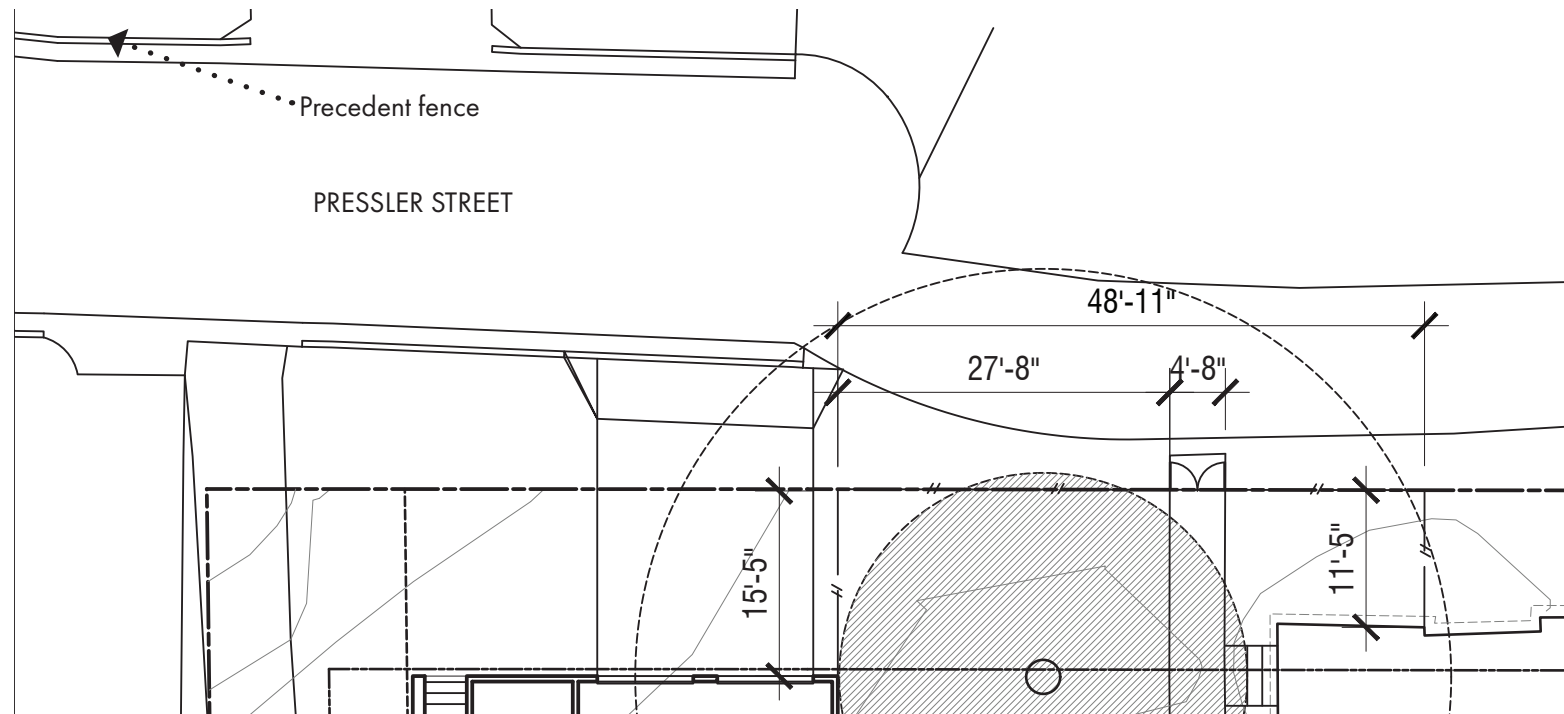


④ NW corner-streetview from Pressler



⑤ Streetview from West 9th Street

PRECEDENT



The intent of the fence design is to create a framework for beautiful vines, where the greenery becomes the "fence," and the structure disappears into the lush foliage.

We expect full coverage of the evergreen vines in two growing seasons (1 calendar year), such that the steel structure will no longer be visible, similar to the precedent fence across the street at 804 Pressler.

Proposed vines will include a mix of Jasmine vine (*Trachelospermum jasminoides*) & native Crossvine (*Bignonia capreolata*). Both vines are evergreen, flowering, and provide nectar for bees and butterflies.

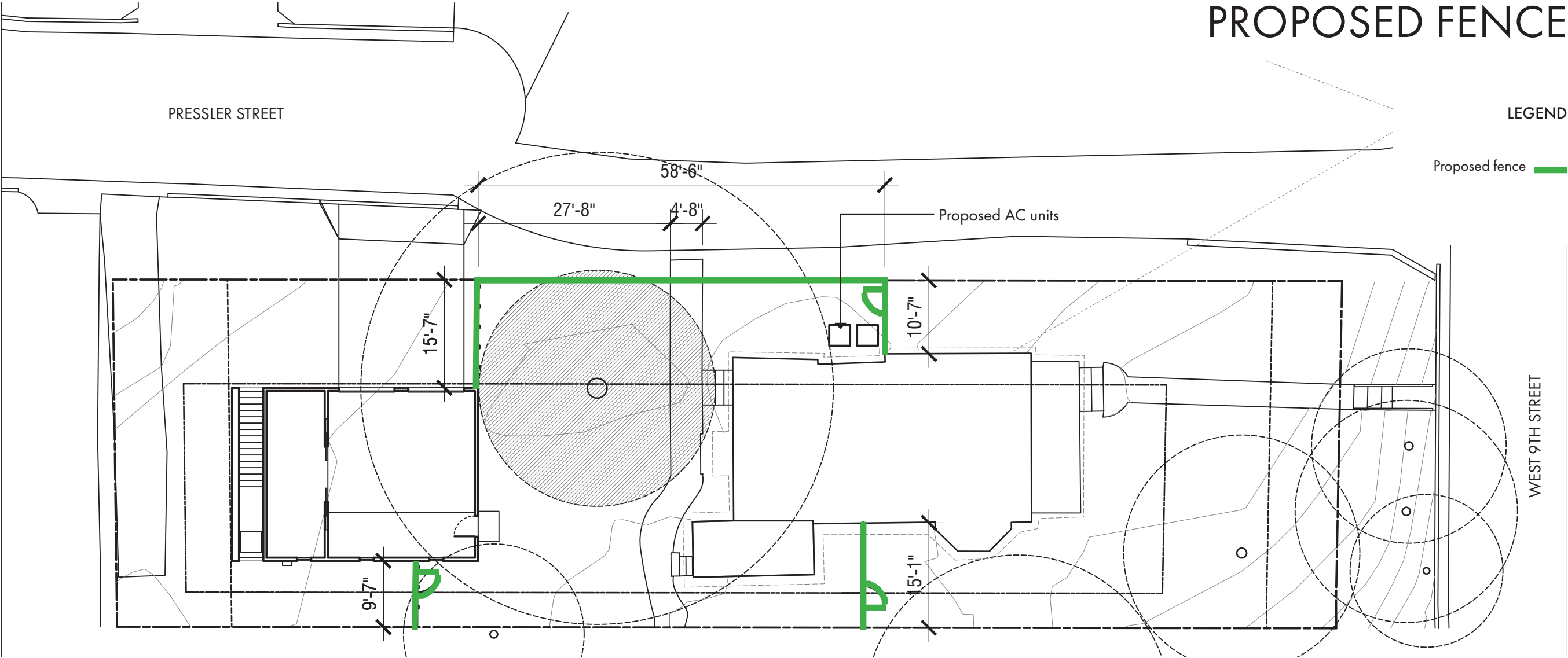
The layout of the proposed fence follows the footprint of the existing picket fence, and is extended by approximately 26' to screen the new AC units from the adjacent neighbors.

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6'-0" height steel picket fence across the street along Pressler, planted with evergreen Jasmine vines

PROPOSED FENCE



LEGEND

Proposed fence



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- 3" Steel Pipe Posts set in concrete footers
- Galvanized welded wire horse panels, 6 gauge
- Angle iron steel frame

- Notes:
- 1. All welds grinded smooth
 - 2. Steel left natural (no paint)
 - 3. Fence posts, 8'-0" O.C. Adjust in the field to avoid critical root zone.
 - 4. Height 6'-0," average set top level.



Post connection detail at mid-rail (top)
Post connection detail at grade (bottom)



2 x 4 welded wire panel, streetside facing



Wire panel welded to frame at mid-rail, property side facing