Privacy fence with panels varying in heights between 54" and 66" replacing 72" tall bush. In no case will the latticework exceed 72". The fence will have 9 panels in total, with the tallest panel being 66" and the shortest panel being 54", as well was one entryway not exceeding 96" in height from the grade line. The fence will be set back 1-2' from the edge of the property rather than encroach on the sidewalk. There will be horizontal slats varying in width as the lattice work. There will be solar lights a top the fence posts providing light to the sidewalk. We will also be affixing street numbers to the fence.

A privacy fence of this height is necessary because the grade of the property has our windows level with the street. The privacy bush currently provides a barrier to car headlights disrupting our lives at night, however, we would like to relace it with a lower maintenance alternative.

The fence will be made of solid redwood. The fence posts will be 6"x6" redwood posts and the lattice work will comprise of redwood strips varying between 2.25" and 5" in width. The lights on top of each fence post will be made of aluminum and are powered by solar, so no electrical work will need to be done. In order to install the fence, we will need to remove the bushes, use an auger to dig the postholes, set the posts into the postholes using concrete, use a saw to cut each post down to height, and then use a nail gun and screwdriver to tack the latticework into place.

This Page Intentionally Left Blank