This document contains images that are a visual representation of the headlights that shine into our home and our justification for the height of the fence we have built.

This first image is an overhead image of our street, showing a private driveway that connects to three different residences where the headlights shine directly into our home as our neighbors leave their residences at night, as demonstrated by the red arrow.



Fig-1: Overhead View

The second image shows the elevation of the private driveway due to the nature of the hill we live on. As our neighbors descend their driveway there is continued elevation where their headlights are aimed directly into our home.



Fig-2: Image of Private Driveway

The height at which these headlights shine into our home is demonstrated in the third image by the red arrow. Based on the assumption that the average headlight is 24" off the ground, when our neighbors are descending their driveway, their lights are about 4.5' about the sidewalk on our side of the street and shine directly into our windows. This driveway is what dictated our need for a fence that exceeds 3' in height. We felt that a 5" fence would partially obscure the light while being shorter, more maintainable, more drought tolerant, and less of a fire hazard than the previous 6+' hedge.



Fig-3: Comparison of Private Driveway Relative to Our Residence

This Page Intentionally Left Blank