## **"EXHIBIT "A"**DCA25-00004

The following are modifications to Chapter 16.20.135 of the City of Hesperia Municipal Code (additions are in underlined red text and deletions are shown with red and strikethrough):

16.20.135 - Glare.

- A. Glare levels shall be measured with a photoelectric photometer, following the standard spectral luminous efficiency curve adopted by the International Commission on Illumination.
- B. All commercial/industrial exterior lighting shall be hooded and directed downward to reduce glare. The proposed outdoor lights shall not cause glare or illumination exceeding 0.5 foot-candles within the right-of-way or adjacent to residential properties. Any activity producing glare in a community industrial or regional industrial district shall be carried on so that direct or indirect light from the source shall not cause glare above 0.5 footcandles when measured in a residential district or lot.
- C. All Residential outdoor lighting, whether direct or indirect from the source, shall not exceed 0.1 footcandles when measured at property lines adjacent to other residential parcels and shall not exceed 0.5 footcandles when measured at property lines adjacent to a public right of way.
  - 1. All light fixtures must be directed downward as well as shielded, installed, and maintained to keep the light from crossing over to adjacent properties.
  - 2. Blinking and flashing residential outdoor lighting is prohibited, except for temporary holiday lighting. Temporary holiday lighting may be used for decorative purposes from November 15 through January 15 for winter holidays, or within 30 days of other nationally recognized holidays and shall not create a traffic hazard by impairing driver visibility or mimicking emergency vehicle lighting.