



December 28, 2016

To whom it may Concern

A rooftop photovoltaic solar panel installation is proposed at 5332 E. Solano Drive, Paradise Valley, AZ 85253. Below is bullet point summary of the work we propose. Also attached are reference drawings, photographs and other information to facilitate the review process.

The proposed installation has the following characteristics:

- 1) Twenty black trimmed solar panels to be installed in two arrays of ten panels each on two sections of flat roof.
- 2) All solar panels shall be mounted such that no portion of any panel or panel mounting system shall extend above the surrounding parapets or be visible from the same or lower elevations.
- 3) Any exterior conduit shall be painted to match the home.
- 4) Electrical conduit from each of the two arrays shall be routed into attic and electrical chase areas inside the residence.
- 5) One Solar Inverter shall be installed inside the garage.
- 6) New electrical equipment related to the solar installation shall be installed on the exterior of the residence located adjacent to the existing electrical service panel.
- 7) New electrical equipment mentioned in (6) shall be painted to match the existing structure.
- 8) New electrical equipment mentioned in (6),(7) shall be mounted in a configuration that shields them visually when viewed from E Solano Drive.

In consideration of all of these points, we ask that the Paradise Valley Hillside Committee grant approval to the enclosed plans set(s) so that we may obtain a permit and construct the project as designed. Thank you.

Sincerely,

David Swanson
Senior Solar Designer
American Solar and Roofing
1230 W. 23rd Street
Tempe, AZ 85282