

APPROVED

LOT # 8

TOMCA Application Form for Architectural Changes

(Revised June 2008 / prior versions of this form may be used.)

Homeowner Name(s): **Ravi Sankararaman and Poornima Balakrishna** _____ Date: 4/27/2019

E-mail Address: ravish05@gmail.com _____ Tel: 240-888-0507

TOMCA Property Address Where Action to be Taken: 703 Hunter Ct SW

Deliver a signed copy of this request to POA Management Associates in one of the following ways. This ensures that your application is handled properly. In order of preference:

- Email to poa-management@cox.net (with scanned signature)
- Fax to (703) 272-7730
- Mail to TOMCA, 9091 Wexford Drive, Vienna, VA 22182

NOTE: If you have doubts about whether your application has been received, recommend you email Terri as noted above or call her at (703) 938-8761.

I/we would like to make the following change(s) to the exterior of my/our unit:

Attic Fan Chimney Deck Fence Front Door Garage Apron
 Garage Door Lighting Parking Pad / Driveway Ridge Vent Roof / Shingles
 Shutters Sidewalk Siding Skylight Solar Panel Tool Shed
 Windows Window Well Other: _____

Change trim and front-door color from _____ to _____

Please provide details of your plans, including timeline and type of materials.

Please refer to Page 2 of the form.

Plan description:

Please refer to Page 2 of the form.

Homeowner Signature: _____



For ACC Use Only

This application received by TOMCA on (date) _____

Approved Denied with Explanation Returned for More Information

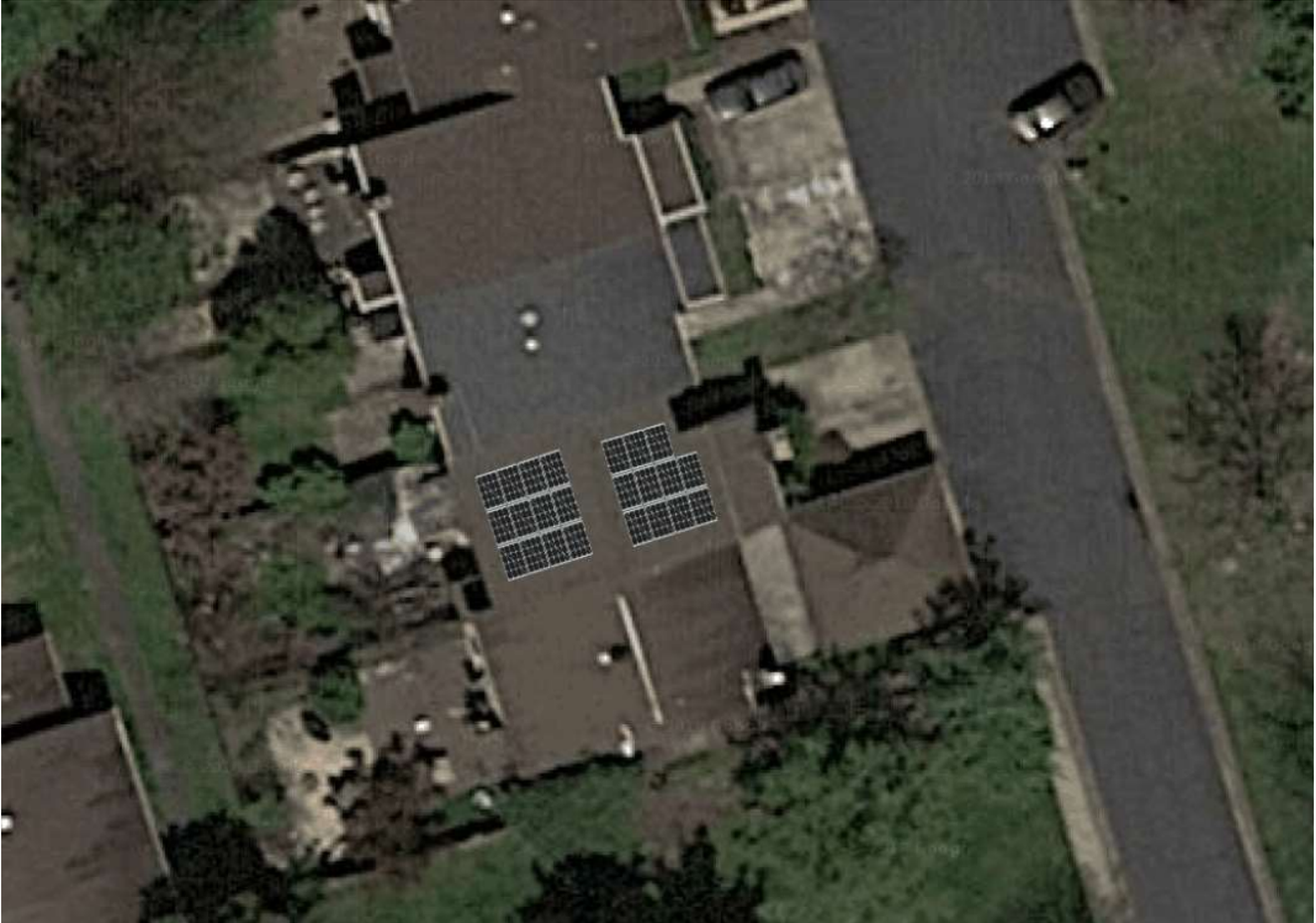
ACC / TOMCA Signature _____ Date _____

We would like to install solar panels to our roof. I read through the ACC guidelines located on TOMCA website and found the following regarding installation of solar panels.

Section 5.18

Solar panels may be erected on roof-tops or in enclosed rear yards so that they are reasonably unobtrusive. If erected on pitched roofs, they must not extend more than 12 inches above the roof and in no case higher than the roof ridge. If erected on top of flat garage roofs, they must not be visible from the street. If erected in rear yards, they may not be higher than the fence.

The installer has assured that the panels will all neatly fit on our pitched roof and will not extend outside of the roof area and will not extend higher than the roof ridge. A sample of how the solar panels will be installed on the roof is presented in the satellite image below. (The actual layout of the panels can be determined only after a thorough assessment)



The make and model of the solar panels that will be installed is **Silfab's SLA-M 300**. Below is a picture of a single solar panel of dimensions 1650 x 990 x 38 mm.

APPROVED



More details on the panel can be found at <http://www.silfabsolar.com/sla-300-m/>

The installer (Solar Energy World) has provided samples of their other installations. See pictures below. Paul Skorochood is handling this installation on our property for the company. He can be reached by email: paulskorochood@gmail.com or Phone:443-804-3785 for additional questions.



APPROVED



Should you have any questions or require clarifications, please reach is at 240-888-0507 or via e-mail at ravish05@gmail.com

Thank you for your time and consideration. We look forward to your response.

Best regards,
Ravi & Poornima
703 Hunter Ct