This form is shall be completed and submitted along with your application and applicable documentation

QUALIFICATIONS FOR EXEMPTION CRITERIA
FOR SINGLE-FAMILY RESIDENTIAL FLUSH MOUNTED NON-GLOSSY ALL-BLACK ROOFTOP SOLAR PANEL ARRAY

The solar panel array must meet ALL the following listed criteria. Failure to meet any one of the listed requirements shall render the project ineligible for this Residential Rooftop Solar Panel Array Exemption and you will be required to submit a Certificate of Appropriateness application.

Y/N (Response Required)

_____ Will be affixed to the dark shingled roof of a less than seventy-five (75) years of age single-family residential dwelling
_____ Will be installed on a dwelling not part of a listed contributing property on the Massachusetts or National Register of Historic Buildings and Sites (attached)
_____ Panels will not be visible from Route 6A, or any other road designated under M.G.L. Chapter 40 Section 15C, or other authority, as a scenic road (Sandwich Scenic Road List attached)
_____ Dwelling roof shingles are a dark color that will blend with the solar panel array
_____ Length of the dwelling’s roof ridgeline is not greater than fifty feet
_____ Height of the dwelling is not greater than thirty-five feet
_____ Dwelling’s roof pitch ratio is not greater than 7 over 12
_____ I have submitted a proper application signed by both the Owner and Installer
_____ I have submitted a Certified Plot Plan showing location of the dwelling on its lot
_____ I have submitted a plan showing the accurate layout/location of panel array and that the shape is a contiguous rectangular pattern and is not broken up with visual gaps or disjointed sections
_____ The non-glossy black solar panel’s thickness shall not exceed 2 inches
_____ The non-glossy black roof rack and solar panels shall not exceed a combined height greater than six inches
_____ No change to the appearance of the dwelling except for the addition of the proposed solar panel array
Sandwich

Eldred, Dea House
4 Water St

Forestdale School
87 Rt 130

Hoxie, Solomon House
5 Meadow Spring Dr

Jarves, John and Mary Waterman House
3 Jarves St

Jarvesville Historic District
Roughly bounded by Liberty, Main, Jarves and Church Sts and the town landing

Nye, Benjamin Homestead
85 Old County Rd

Old King's Highway Regional Historic District
(Sandwich / Barnstable / Yarmouth / Dennis / Brewster / Orleans)
Rts 3, 6 and 6A

Sandwich Town Hall
130 Main St

Spring Hill Historic District
Roughly bounded by Rt 6A, Spring Hill Rd and Discovery Hill Rd

<table>
<thead>
<tr>
<th>Town / Name / Address</th>
<th>Designation</th>
<th>Date</th>
<th>Exp</th>
<th># Props</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town Hall Square Historic District</td>
<td>NRDIS</td>
<td>10/31/1975</td>
<td>1</td>
<td>54</td>
</tr>
<tr>
<td>Includes both sides of Main, Grove and Water Sts, and Tupper Rd from Beal Ave to Rt 6A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Town Hall Square Historic District</td>
<td>NRDIS</td>
<td>9/16/2010</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>(Boundary Increase 2010) Roughly bounded by Rt 6A, Norse Rd, Water St, Shawme Lake, Grove St, Main St and Tupper Rd</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wing Fort House</td>
<td>LHD</td>
<td>5/1/1973</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>63 Spring Hill Rd</td>
<td>NRIND</td>
<td>6/3/1976</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>NRDIS</td>
<td>10/28/2010</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Designated Scenic Roads

The following streets are designated “Scenic Roads” under the provisions of Chapter 40, Section 15-C of Massachusetts General Law.

Atkins Road (from 6A to intersection of Crestview Drive)  Nye Road (Street)
Beale Avenue  Main Street (east from Town Hall to Route 6A)
Boardley Road  Old County Road
Charles Street  Pheasant Lane
Canary Street  Pimlico Pond
Chase Road  Road Pinkham Road
Cranberry Trail  Pine Street
Cross Street  Pleasant Street
Dewey Avenue  Ploughed Neck Road
Discovery Hill Road  Quaker Road
Factory Street  River Street
Farmersville Road  Route 130 (Quaker Meetinghouse Road to Mashpee Line)
Freeman Street  Sandy Neck Road
Gilman Road  School Street
Great Hill Road  Shawme Road
Grove Street  Snake Pond Road
Gully Lane  Spring Hill Road
Harbor Street  State Street
Harlow Road  Stowe Road
Howland Lane  Summer Street
Jarves Street  Tupper Road
John Ewer Road  Water Street
Jones Lane  Willow Street
Liberty Street
Newtown Road
APPLICATION FOR CERTIFICATE OF EXEMPTION
For residential flush mounted non-glossy all-black rooftop solar panels only

Address of proposed work: ___________________________ Map _____ Lot _____

Owner: ___________________________________________ Cell Phone No. __________________________

Owner Email Address: __________________________________________

Owner's Mailing Address: ______________________________________

Installer: ___________________________________________ Phone No. __________

Installer Mailing Address: ______________________________________

Installer Email Address: ______________________________________

(a.) I certify that the flush mounted non-glossy all black rooftop solar panel array will be affixed to the dark colored shingled roof of a single-family dwelling that is less than seventy-five (75) years of age and according to the Town Tax Assessor’s records was built in_______.

(b.) I certify that the dwelling is not part of a listed contributing property on the Massachusetts or National Register of Historic Buildings and Sites. (Attached)

(c.) I certify that the solar panel array will not be visible from Route 6A, or any other road designated under M.G.L. Chapter 40 Section 15C, or other authority, as a scenic road (attached)

(d.) I certify that the length of the single-family dwelling’s roof ridgeline is less than 50’ and is _________ feet, the height of the roof is less than 35’ and is _________ feet, and the roof pitch ratio is not greater than 7 over 12 and is ____________

The solar panel array must meet the above criteria (a-d). Failure to meet any one of the four above listed requirements shall render the project ineligible for this residential solar panel array exemption and a submission of a Certificate of Appropriateness application shall be submitted.

Attached and submitted herewith is: (1.) A Certified Plot Plan showing the location of the dwelling on its lot. (2.) A plan showing accurately the layout and location for the solar panel array and that the shape is a contiguous rectangular pattern and not broken up with visual gaps or disjointed sections. (3.) A copy of the Manufacturers’ printed solar panel specifications verifying that the non-glossy black solar panel thickness will not exceed 2” and the non-glossy black roof rack specifications showing that the top surface of the solar panel array’s height will not be more than 6” above the dark shingled roof surface.

Owner Signature ___________________________________ Installer Signature ___________________________________