TOWN OF SALISBURY, CONNECTICUT HISTORIC DISTRICT COMMISSION

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Appl. No. ____ Name of property Stiles House

	Ctf. Issued Ctf . No Property No
	Date April 9 2021
	Application is herby made for the issuance of a Certificate of Appropriateness under an "Ordinace Establishing Historic Districts within the Town of Salisbury", duly adopted on February 9, 1970 and enacted pursuant to the enabling authority contained in Sections 7-147(a) through 7-147(k) of the General Statutes of Connecticut, for the proposed work described below and as shown on the photographs, plans, or drawings (where applicable or appropriate), accompanying this application:
	Address of proposed work 75 & 77 Main Street, Salisbury Owner Smith / Sobel Owner's address Same as above Applicant, if not owner Litchfield Hills Solar Agent or contractor James Laforta / Litchfield Hills Solar Address 195 Great Hollow Road W Cornwall CT 06796
	Proposed work is in connection with:a dwelling;an accessory building;
	a commercial building;an industrial building;other (specify)
1	Nature and description of proposed work (attach extra sheets as necessary); nstallation of a solar PV wray on the coofs of the
P	nstallation of a solar PV array on the roofs of the moperty's carriage boun, 24 panels on the south-facing roof
ı Zi	nd 12 panels on the west-facing poof. See attached.
	Signature of Applicant
	Action taken:
	Planning and Zoning Commission Date
	Building Inspector Date
	Historic District Commission Date

Appl. for COA: Solar Narray on the carriage boarn of the Stiles Hoe., 75-77 Main St. Salsburg #2021-002. The carriage barn is located towards the back (west) of the Stiles House property. (Sobel + Smith)

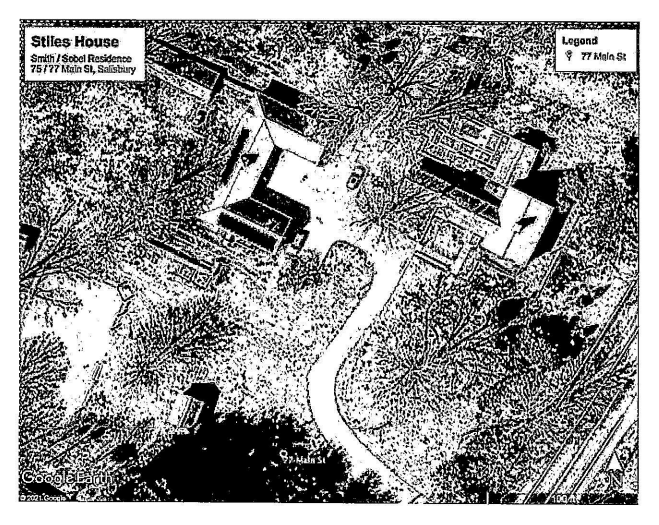
The proposed solar array would consist of 24 all-black panels on the south-facing roof of the carriage barn, measuring approximately 42' x 11', as well as 12 all-black panels on the west-facing roof of the carriage barn, measuring approximately 42' x 5.5'.

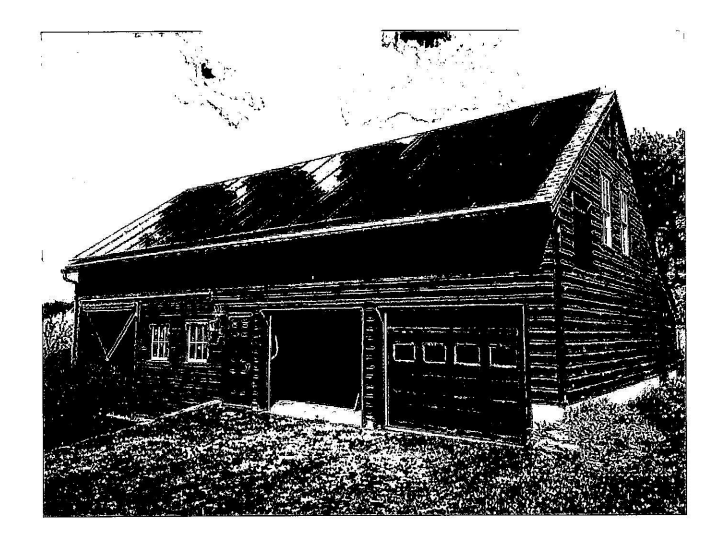
The panels would be mounted flush to the roof surface.

Solar PV systems do not produce noise.

Also attached is a site plan; an aerial view of the property. The proposed solar arrays are marked as black rectangles on the carriage barn roofs. I've also attached a photo of an install with similar all-black panels.

James LaPorta (Litchfield Hills Solar's owner) is cc'd on this email, and can be reached at (860) 672-0529 james@litchfieldhillssolar.com





COA for 8 Main St. — Kathy requested the 9:50 time slot, she is finished with her meditation class.



