## Town of Sturbridge Zoning Board of Appeals Public Hearing Notice Special Permit Taylor Stedman

In accordance with the provisions of M.G.L. Ch. 40A, §11, the Zoning Board of Appeals will hold a Public Hearing on Wednesday, April 19, 2023 at 6:55 PM at the Center Office Building located at 301 Main Street, Sturbridge, MA 01566 and/or by virtual means if circumstances warrant, in accordance with applicable law; on the application of 14 Cedar Lake Drive.

The applicant is requesting a Special Permit pursuant to Article XVIII §300-18.2 (2) and a Finding pursuant to Article XV §300-15.2 A of the Zoning Bylaw to expand, change or alter a pre-existing, non-conforming use or structure for the property located at **14 Cedar Lake Drive.** The applicant is proposing to build a 651 sq.ft. two bay garage as shown on the plans and documents provided. As proposed the right side setback will be reduced to 8.7' where 15' is required. No other non-conformities will be intensified as a result of the proposed alterations.

The proposed request can be viewed at https://www.sturbridge.gov/zoning-boardappeals/pages/recent-filings or arrangements can be made to view the application packet by contacting the Sturbridge Planning Department at (508)347-2508 or by email at jlacy@sturbridge.gov.

Any person interested or wishing to be heard on this proposal should appear at the time and place designated. Members of the public may watch the meeting online via the Town's on demand video broadcast or via cable television on Channel 191. It is the intent to have this Public Hearing in person. However, if circumstances warrant, the Board may choose to hold this Hearing via virtual or hybrid (in person and virtual) means. In the event of a virtual or hybrid meeting, notice and a link shall be posted on the ZBA website. Please note that the meeting/hearing will not be suspended or terminated if technological problems interrupt the virtual broadcast, unless otherwise required by law.

Elizabeth Banks, Chair Sturbridge Zoning Board of Appeals