

**FOR PUBLICATION: THE ADVOCATE**  
**TWO INSERTIONS: WEDNESDAY, JANUARY 28, 2026**  
**WEDNESDAY, FEBRUARY 4, 2026**

**LEGAL NOTICE**  
**ZONING BOARD - CITY OF STAMFORD**

**APPLICATION 225-48** - Notice is hereby given that the Zoning Board of the City of Stamford, CT will conduct a Public Hearing on **Monday, February 9, 2026 at 6:30 p.m.** through a **web** and **phone** meeting to consider the application of Children’s Learning Centers of Fairfield County (Owner) for a Final Site & Architectural Plans and/or Requested Uses to facilitate a new daycare facility at 60 Palmers Hill Road with associated parking, landscaping, and outdoor play areas. The site consists of 1.86 acres of land within the C-D (Designed Commercial) Zoning Districts and further described as follows:

Block #: 283  
Area: 1.86± Acres

All that parcel of land referred to as 60 Palmers Hill Road (002-6838), located in the City of Stamford, and generally bound as follows:

- Northerly: 235’ ± by land n/f of Edgehill Property Corp.;
- Easterly: 494’ ± by land n/f of Edgehill Property Corp. and the access drive owned by the various condominium owners of 77 Havemeyer Lane;
- Southerly: 90’± by land n/f of Edgehill Property Corp.;
- Westerly: 414’ ± by n/f of Edgehill Property Corp.

Details regarding how to access the meeting will be posted on the City of Stamford Zoning Board webpage ([www.stamfordct.gov/zoning](http://www.stamfordct.gov/zoning)) in advance of the Public Hearing.

A full copy of the above referenced application is available for review by appointment in the office of the Zoning Board, 7th Floor of the Government Center, 888 Washington Boulevard, Stamford, Connecticut. At the above time and place all interested persons shall be given an opportunity to be heard. The hearing may be continued to such time and place as may be announced by the Zoning Board during the public hearing.

ATTEST: DAVID STEIN  
CHAIRMAN, ZONING BOARD  
CITY OF STAMFORD, CT

Dated at the City of Stamford this 28<sup>TH</sup> day of January 2026.