TOWN OF MANCHESTER LEGAL NOTICE

The Zoning Board of Appeals will hold a public hearing on February 22, 2023 at 7:00 p.m., both virtually and in person in the Lincoln Center Hearing Room, 494 Main Street, Manchester, Connecticut to hear and consider the following application:

HERMES BAEZ, SOCHLO CREAM LLC – application #VAR-0036-2022 – Request a variance of Art. II, Sec. 1.03.01 (b) to allow a commercial vehicle exceeding one ton on a personal residential driveway at 15 Chester Drive, Residence A zone.

At this hearing interested persons may be heard, either in person or virtually via Zoom, and written communications received. Individuals who wish to speak at or attend the virtual meeting must complete a Request to Attend Virtually form, available at https://manct.us/meeting by 4:00 p.m. on the day of the meeting. These individuals will need to join the Zoom meeting and will be allowed to speak when directed by the Chairman. Zoom meeting information will be sent to individuals who complete a Request to Attend Virtually form. Only individuals who complete a Request to Attend Virtually form will be allowed to join the Zoom meeting. A physical location and electronic equipment will be provided for the public to use if a written request is received at least 24 hours in advance, via email to pzccomments@manchesterct.gov, or by mail to the Planning Department, 494 Main Street, P.O. Box 191, Manchester, CT 06045-0191. Individuals may also submit comments in writing to the Planning and Economic Development Department via email to pzccomments@manchesterct.gov, or by mail to the Planning Department, 494 Main Street, P.O. Box 191, Manchester, CT 06045-0191. All written comments received by 4:00 p.m. on the day of the meeting will be presented and recorded as part of the hearing. Information about these applications will also be available online at https://Manchesterct.gov/zba by the Friday before the hearing.

James R. Stevenson, Chair Zoning Board of Appeals

R:\Planning\ZBA\2023\02 - February 22\PH Notice 22 FEB 2023.docx