

## LANSING SCHOOL DISTRICT BOARD OF EDUCATION RESOLUTION

A regular meeting of the Lansing School District ("School") Board of Education (the "Board") was held on the 7th day of September, 2023 at the following time:  $200 \mu_{\text{M}}$ . ("Meeting").

The Meeting was called to order by Rachel Willis, President  Present: Dr. Cavaraah, Mrs. Lilje, Mr. Lopez, Dr. Rodriquez, Ms. Williams, Mrs. Williams  Absent: Dr. Bhatti, Mrs. Moore
The following preamble and resolution were offered by Member Lopez and supported by Member Williams
<b>Whereas:</b> the Board of Education supports the mission of the District which is to provide a high-quality education in a culturally safe and nurturing environment that supports all students to live purposeful and fulfilling lives;
<b>Whereas:</b> the District strongly supports multicultural education and believes that creating a holistic, multicultural learning environment is important for the academic achievement of all our students;
<b>Whereas:</b> the development of a multicultural learning environment requires a broad-based multicultural initiative that transforms the culture, policies, and practices of the District;
<b>Therefore:</b> be it resolved that the Board authorizes the formation of a Multicultural Initiative Task Force by the Superintendent comprised of experts to develop and design a Multicultural Initiative by October 17, 2024 that, when implemented, achieves a multicultural learning environment throughout the District.
Ayes: 4
Nays: O
Absent: 2
Motion Passed: 60
Board Secretary

The undersigned duly qualified and acting School Board Secretary hereby certifies that the foregoing constitutes a true and complete copy of a resolution adopted by the Board at the Meeting, the original of which is part of the Board's minutes. The undersigned further certifies that notice of the Meeting was given to the public pursuant to the provisions of the "Open Meetings Act" (Act 267, Public Acts of Michigan, 1976), as amended).

**Board Secretary** 

Date: September 7, 2023