Lincoln Public Schools Lincoln, Massachusetts

SCHOOL COMMITTEE MEETING OF JUNE 5, 2025

5.0 CONSENT AGENDA

AGENDA ITEMS:	5.1 Vote to Accept a Gift of \$1000 from the Mitchell Family Charitable Trust 5.2 Vote to Accept a Gift of \$500 from the Society of American Military Engineers (SAME)
Supporting Documents	: X Enclosed N/A Forthcoming
RECOMMENDED ACTION:	
X VOTE to: • Approve Consent Agenda items as noted above.	

BACKGROUND:

School Committee is asked to vote to accept the following:

- A gift of \$1000 from the Mitchell Family Charitable Trust for the Lincoln Scholarship Fund.
- A gift of \$500 from the Society of American Military Engineers (SAME) to sponsor a STEM community day for grade 6 at the Hanscom School. Information regarding the sponsorship is enclosed.



Lincoln Public Schools

Angela Wang Administrator for Business and Finance

May 23, 2025

To: Lincoln School Committee
Parry Graham, Superintendent

From: Angela Wang, Administrator for Business and Finance

Subject: Donation from Mitchell Family Charitable Trust

Please accept a donation of \$1000.00 from Mitchell Family Charitable Trust for Lincoln Pubic Schools-Lincoln Scholarship Fund.



Lincoln Public Schools

Angela Wang Administrator for Business and Finance

June 2nd, 2025

To: Lincoln School Committee

Parry Graham, Superintendent

From: Angela Wang, Administrator for Business and Finance

Subject: Sponsorship from The Boston Post-Society of American Military Engineers

Please accept a sponsorship of \$500.00 from the Society of American Military Engineers for a STEM community day for 6th Grade at Hanscom Middle School.

The Society of American Military Engineers (SAME) would like to sponsor a STEM community day for 6th grade at Hanscom MIddle School. The 6th grade team at HMS hosts a variety of parent/caregiver sessions throughout the school year to engage all stakeholders and promote community. With the contribution provided by SAME, students and caregivers will work together to complete a challenge. This challenge will help students teach their attendees about the Engineering Design Process which they have been learning about through the course of the year in science and applied technology. Supplies, snacks, and volunteer judges will be provided by SAME.

About SAME

The Society of American Military Engineers (SAME) leads collaboration in support of our national security priorities through a commitment to advancing three interdependent strategic goals: Drive Partnerships, Deliver Solutions, and Develop People. Founded in 1920, the Society has a <u>storied history</u> of uniting public and private sector individuals and organizations from across the architecture, engineering, construction, environmental and facility management, cyber security, project planning, contracting and acquisition, and related disciplines in support of national security.