



**NOTICE OF THE SPECIAL MEETING OF THE
SCHOOL DISTRICT OF NEW LONDON
BOARD OF EDUCATION
Monday, July 27, 2020**



Public notice is hereby given, as required by law, that the special meeting of the School District of New London Board of Education will be held at **6:00 p.m.** on **Monday, July 27, 2020**, at the School District of New London Administration Building, 901 West Washington Street, New London, Wisconsin 54961.

Matters to be taken up, discussed, and acted upon at this meeting are as follows:

Page No.	Subject	Presenter(s)
	I. <u>Call to Order</u> A. Roll Call B. Establishment of Quorum C. Pledge of Allegiance	Terry Wegner
2-3 4-75 76-78 79-81 82 83-90	II. <u>New Business</u> A. Review and Approval of 2019-20 Budget Amendments (10 min) B. Review of Employee Handbook Revisions (10 min) C. Discussion of Fall Sports and Co-Curricular Activities (10 min) D. Review and Approval of Co-Curricular Compensation Schedule (5 min) E. Update on Parkview and Readfield Elementary Remodeling and Addition Project (5 min) F. Update of 2020-21 Academic School Year Reentry Plan (15 min) G. Review and Approval to Allow Remote Board Participation Via Technology During Closed Session (Policy 188) During COVID-19 Pandemic	Joe Marquardt Scott Bleck / Joe Marquardt Scott Bleck Joe Marquardt Scott Bleck / Joe Marquardt Scott Bleck Scott Bleck
91-93	III. <u>Closed Session</u> Pursuant to Section 19.85(1)(c), Wis. Stats., the Board of Education will convene in closed session to discuss the continued employment of certified and support staff members over which the Board has jurisdiction and exercises responsibility. Pursuant to Section 19.85(1)(c), Wis. Stats., the Board of Education will convene in closed session to discuss the employment and compensation of certified staff members over which the Board has jurisdiction and exercises responsibility.	Scott Bleck
	IV. <u>Reconvene in Open Session</u> The Board may reconvene in open session to take action on those items discussed in closed session.	
	V. <u>Adjournment</u>	