

TOWN OF OLD SAYBROOK RAYS FOR RAMS

AD-HOC COMMITTEE OF THE BOARD OF SELECTMEN

302 Main Street • Old Saybrook, Connecticut 06475-2384 Telephone (860) 395-3123 • Fax (860) 395-3125

OLD SAYBROOK TURF BALLFIELD LIGHTS COMMITTEE (aka Triple T) MINUTES

Wednesday, November 17, 2021 7:00pm

Old Saybrook Town Hall – First Floor Conference Room

- I. CALL TO ORDER Members present: Scott Giegerich, Alan Hyla, Meghan Brady, Nancy Gatta, Amelia Sigersmith, Nancy Gatta, Peter Rothman, Richard Hanratty
- II. PLEDGE OF ALLEGIANCE- was recited.
- **III. COMMENTS FROM THE PUBLIC None**
- IV. COMMENTS FROM ADHOC COMMITTEE MEMBERS
- V. APPROVAL OF MINUTES- Motion to approve Minutes from 11/10/2021. HANRATTY/GATTA

MOTION CARRIED UNANIMOUSLY

VI. BUSINESS BEFORE THE BOARD

Meghan shared information from Polar Engraving; bricks will be (4"x8") \$250, (8"x8") \$500 and (12"x12") \$1000;

Donations to date: \$28,000

Alan Hyla will pursue a Business Card to hand out when a donor is ready and needs the info!

WebSite will provide a link to Polar Engraaving

PayPal set up progresses with Town Hall; (note Kristy Malave at town hall - very helpful) Scott and Meghan will attend PLOT meeting at Chamber of Commerce Building – 9:00am 11/18/21

Thank you's continue to be sent out as the donations come in. All known donors receive a thank you letter from First Selectman, Superintendent, and two co-chairs.

We will identify local leaders of local clubs/organizations and invite them to meetings, visit their organization, and/or contact with the intention that we engage more in the donation/support process. Some will be invited for our meeting on 12/8;

Finally, a workshop is scheduled for 12/1 to discuss strategy to identify and engage more donors.

Float for 12/11/21 Torch Light Parade an option- Peter will research

VII. OTHER BUSINESS

VIII. NEXT MEETING DATE: 12/8/21 at 7:00pm

IX. ADJOURNMENT- Meeting adjourned at 8:20 p.m.

HANRATTY/GATTA

MOTION CARRIED UNANIMOUSLY

Respectfully Submitted

Scott Giegerich Co-Chair Rays for Rams