



Special Meeting - April 29, 2026 Agenda

Wednesday, April 29, 2026 at **5:00 p.m.**

Humiston Building Conference Room

103 Main St. Ste. 2

Meredith, NH

Please visit Interlakes.org for Remote Access

1. Opening Items

- A. Call to Order
- B. Record Roll
- C. Pledge of Allegiance

2. Public Comment

- A. Public Comment

The 30 minutes of public comment starts now. Public comments may also be emailed to comments@interlakes.org.

PUBLIC COMMENT – Opened at _____ p.m.

3. Donation

- A. Light It Up Lakers Donation
 - In memory of Kevin Keenan from Ron and Alice Cohen in the amount of \$10,000 to be used for the Show Light Option for the field lights.

3

Motion to accept with gratitude the \$10,000 donation as presented for the purchase of the show light option.

Moved by: _____ **Seconded by:** _____

Vote: _____

[Donation Letter.pdf](#)  [Musco Quote Expires March 5.pdf](#) 

[Light Show](#)

4. Other

Other Business (Discussion) Chair Hanson

5. Close Public Comment

Public Comment closed at : _____

6. Announcements

A. Upcoming Meetings

- **Tuesday, May 12, 2026** - Regular School Board Meeting @ Humiston Building Conference Room
 - 5:30 p.m. Non-Public Session
 - 6:00 p.m. Public Session
- **Tuesday, May 19, 2026** - SAU #2 Board Meeting @ Ashland Elementary School
 - 5:30 p.m. Public Session

7. Adjournment

A. Move to adjourn (Action Item) Chair Hanson

Motion to adjourn the meeting at _____ p.m.

Moved by: _____ **Seconded by:** _____

Vote: _____

Dear Mary and Members of the School Board,

By way of introduction, my name is Ron Cohen. The Cohen family has been close with Kevin Keenan, Class of 1966, and his family for over 50 years and for Family generations . We know how much this project meant to Kevin, and we would be honored to help see the lights fully realized, and *twinkling* in his memory.

I understand there is an imminent deadline to include the 'Show-Light option' in the MUSCO lighting project. I am writing in hopes of helping the District meet that deadline.

My Family and I would like to make an immediate gift of \$10,000 to fund this upgrade. I am prepared to wire the funds promptly and understand there is a formal Board process required to accept such donation. Please advise on the appropriate next steps. I understand that time is of the essence

It is my Families' intention that this contribution *be added* to the approximately \$28,000 already donated in Kevin's name. I will also be reaching out to other friends of Kevin's to help close the remaining gap of approximately \$12,000, in order to elevate his recognition to one of the remaining scoreboard placements.

We are deeply passionate about this project and about honoring Kevin in a meaningful and lasting way. I expect to be back in town Mid-May and would very much look forward to meeting you in person.

Thank you for your consideration and for all you are doing to bring this project to life.

Have a nice weekend.

Kind regards,

Ron and Alice Cohen

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

**Iner Lakes High School Multipurpose Stadium
Meredith, New Hampshire
December 4, 2025**

Quotation Price – Materials Delivered to Job Site and Turnkey Installation

Football (360' x 160') / Soccer (350' x 195')	\$ 315,000.00
Football (360' x 160') / Soccer (350' x 195') w/Showlight Controls	\$ 325,000.00

Sales tax and bonding are not included.

Quote is confidential. Pricing and lead times are effective for 30 days only. Prices are subject to change if the order is not released within 60 days from the date of the purchase.

Light-Structure System™ with Total Light Control – TLC for LED™ technology

Guaranteed Lighting Performance

- Guaranteed light levels of 30 footcandles
- BallTracker® technology – targeted light, optimizing visibility of the ball in play with no glare in the players typical line-of-sight

System Description

- (34) Factory aimed and assembled luminaires, including BallTracker® luminaires
- (4) Galvanized steel poles
- (4) Pre-cast concrete bases with integrated lightning grounding
- Pole length factory assembled wire harnesses
- Factory wired and tested remote electrical component enclosures
- Disconnects
- UL listed assemblies
- Corrosion protection

Control Systems and Services

- Control-Link® control and monitoring system to provide remote on/off and dimming (high/medium/low) control and performance monitoring with 24/7 customer support

ADDER - Show-Light® Entertainment System with Control-Link® Control and Monitoring

- Control and monitoring cabinet
- Communication cabinets
- Touchscreen for onsite control of lighting effects
- Up to 30 lighting scenes
- 4 standard and 2 optional lighting effects
- 4 minutes of light show programming set to customer supplied and licensed music
- Scene programming must be requested within 90 days of commissioning, Effect and Show programming must be requested within 12 months of commissioning
- Remote on/off control
- Onsite dimming (high/med/low/blackout)
- Monitoring with 24/7 customer support
- (2) Factory aimed and assembled RGBW luminaires for bleacher lighting

Operation and Warranty Services

- Product assurance and warranty program that covers materials and onsite labor, eliminating 100% of your maintenance costs for 25 years
- Support from Musco's Lighting Services Team – over 200 Team members dedicated to operating and maintaining your lighting system – plus a network of 1800+ contractors
- Warranty starts on the date of shipment

Musco Scope

- Provide design and layout for lighting system
- Test and final aim equipment

Installation Services Provided

- See attached scope of work

Responsibilities of Buyer

- Confirm pole or luminaire locations, supply voltage and phase required for lighting system prior to production
- Buyer is responsible for getting electrical power to the site, coordination with the utility, and any power company fees

Payment Terms

Final payment terms are subject to approval by Musco credit department. Final payment shall not be withheld by Buyer on account of delays beyond the control of Musco.

Delivery Timing

8 - 10 weeks for delivery of materials to the job site from the time of order, submittal approval, and confirmation of order details including voltage, phase, and pole/luminaire locations.

Notes

Quote is based on following conditions:

- Shipment of entire project together to one location.
- Voltage and phase system requirements to be confirmed.
- Structural code and wind speed = 2018 IBC, 115 MPH, Importance Factor 1.0.
- Due to the built-in custom light control per luminaire, pole or luminaire locations need to be confirmed prior to production. Changes to pole or luminaire locations after the product is sent to production could result in additional charges.
- Standard soil conditions – rock, bottomless, wet, or unsuitable soil may require additional engineering, special installation methods and additional cost.

Thank you for considering Musco for your lighting needs. Please contact me with any questions or if you need additional details.

Alan Grady
Sales Representative
Musco Sports Lighting, LLC
Phone: 207-604-8748
E-mail: alan.grady@musco.com

**Inter Lakes High School Multipurpose Stadium
Meredith, New Hampshire
Turnkey Scope of Work**

Customer Responsibilities:

1. Complete access to the site for construction utilizing standard 2-wheel drive rubber tire equipment.
2. Locate existing underground utilities not covered by your local utilities (i.e. water lines, electrical lines, irrigation systems, and sprinkler heads). Musco or Subcontractor will not be responsible for repairs to unmarked utilities.
3. Locate and mark field reference points per Musco supplied layout (i.e. home plate, center of FB field).
4. Pay for extra costs associated with foundation excavation in non-standard soils (rock, caliche, high water table, collapsing holes, etc.) or soils not defined in geo-technical report. Standard soils are defined as soils that can be excavated using standard earth auguring equipment.
5. Pay any power company fees and requirements.
6. Pay all permitting fees and obtain the required electrical permitting.
7. Provide area on site for disposal of spoils from foundation excavation.
8. Provide area on site for dumpsters.
9. Provide sealed Electrical Plans (if required).

Musco Responsibilities:

1. Provide required foundations, poles, electrical enclosures, luminaires, wire harnesses, and control cabinets.
2. Provide layout of pole locations and aiming diagram.
3. Provide Contract Management as required.
4. Provide stamped foundation designs based on soil parameters as outlined in the geotechnical report, Miller Engineering & Testing, Inc., Report No: 07.084.NH, June 6, 2007.
5. Assist our installing subcontractor and ensure our responsibilities are satisfied.

Subcontractor Responsibilities

General:

1. Obtain any required permitting.
2. Contact your local udig for locating underground public utilities and then confirm they have been clearly marked.
3. Contact the facility owner/manager to confirm the existing private underground utilities and irrigation systems have been located and are clearly marked to avoid damage from construction equipment. Notify owner and repair damage to marked utilities. Notify owner and Musco regarding damage which occurred to unmarked utilities.
4. Provide labor, equipment, and materials to offload equipment at jobsite per scheduled delivery.
5. Provide storage containers for material (including electrical components enclosures), as needed.
6. Provide necessary waste disposal and daily cleanup.
7. Provide adequate security to protect Musco delivered products from theft, vandalism or damage during the installation.
8. Keep all heavy equipment off playing fields when possible. Repair damage to grounds which exceeds that which would be expected. Indentations caused by heavy equipment traveling over dry ground would be an example of expected damage. Ruts and sod damage caused by equipment traveling over wet grounds would be an example of damage requiring repair.
9. Provide startup and aiming as required to provide complete and operating sports lighting system.
10. Installation to commence upon delivery and proceed without interruption until complete. Notify Musco immediately of any breaks in schedule or delays.
11. Complete and submit Musco provided closeout checklist including required pictures.

Foundations, Poles, and Luminaires:

1. Mark and confirm pole locations per the aiming diagram provided. If there are any issues, immediately notify your Musco Project Manager.
2. Provide labor, materials, and equipment to install (4) LSS foundations as specified on Layout and per the stamped foundation drawings, if applicable.
3. Remove spoils to owner designated location at jobsite.
4. Provide labor, materials, and equipment to assemble Musco TLC-LED luminaires, electrical component enclosures, poles, and pole harnesses.
5. Provide labor, equipment, and materials to erect (4) dressed LSS Poles and aim utilizing the pole alignment beam.

Electrical:

1. Provide labor, materials, and equipment to upgrade existing overhead electrical service in shed to 200A 240V single phase, supply and install new 200A panelboard and required circuit breakers.
2. Provide labor, materials, and equipment to intercept existing conduit at HH and extend to new pole locations (10' max per location).
3. Provide labor, materials, and equipment to install branch circuit wiring as required based on one zone of lighting (4) contactors.
4. Complete electrical installation per Musco Control System Summary and Musco Best Practices: Supply Wiring Installation document. If there are any discrepancies between Musco documents and electrical plans (if present), notify your Musco contact.
5. Complete required insulation resistance tests on all current-carrying conductors per ANSI/NETA ATS-2021. Use the instructions and forms provided by Musco to provide test results to your Musco contact. Note conduits must be full of water prior to testing. Any new conductors with resistance values less than (<) 100 MOhms - phase to ground - must be repaired or replaced to meet the standard. Any existing conductors with resistance values less than (<) 100 MOhms - phase to ground - must be reported to your Project Manager or Sales Coordinator.
6. Underground splices are strongly discouraged. If underground splicing is required per the electrical plans, use only listed connector systems, rated for wet locations.
7. Provide as-built drawings upon completion of installation (if required).

Control-Link® Control and Monitoring:

1. Provide labor, equipment, and materials to install (1) Musco control and monitoring cabinet and terminate all necessary wiring.
2. Provide a dedicated 120 V 20 A controls circuit or a step-down transformer for 120 V control circuit if not available.
3. Check all zones to make sure they work in both auto and manual mode.
4. Commission Control-Link by contacting Control-Link Central™ at 877-347-3319.

ADDER - Show-Light® Entertainment

1. Provide labor, equipment, and materials to install (1) Musco control and monitoring cabinet, communication cabinet and terminate all necessary wiring.
2. Provide a dedicated 120 V 20 A controls circuit or a step-down transformer for 120 V control circuit if not available.
3. Provide 24 AWG twisted wire pair cable. Recommended Belden 7937A or equal. Cable should be underground rated (working distance 1500 ft (457 m)).
4. Cable is terminated on surge protection device in both communication cabinet and control and monitoring cabinet. Drain wire is landed at surge device on control and monitoring cabinet. Communication cabinet requires earth ground.

5. Plug ethernet cable into port on the side of communication cabinet and bottom of touch screen (working distance 300 ft (91 m)).
6. Connect provided touch screen power supply. Requires 120 V outlet.
7. Provide audio cable 1/8 in (3.5 mm) plug from customer audio system to communication cabinet (land on Cueserver, must be within 50 ft (15 m)).
8. Land customer provided DMX cable in control and monitoring cabinet on DMX512 input terminals.
9. Check all zones to make sure they work in both auto and manual mode.
10. Commission Control-Link[®] by contacting Control-Link Central[™] at 877-347-3319.