The meeting was called to order at 6:35 p.m. and roll was called.

Commissioners present: Seth Palatnik, President
Dudley Onderdonk, Vice President
Steve Gaines, Commissioner
Andre Lerman, Commissioner

Staff present: Lisa Sheppard, Executive Director/Secretary
Carol Mensinger, Director of Finance/HR
Chris Leiner, Director of Parks & Maintenance
Erin Maassen, Manager of Marketing & Comm.
Jenny Runkel, Administrative Assistant

Members of the public in attendance: Dan Dorfman, Fouad Egbaria, Lisa Finke, Hamilton Hill, Steve Konters, Nina Schroeder

Presentation of the Melvin Berlin Park Designs (formerly Central Park): Executive Director Sheppard introduced Steve Konters of Hitchcock Design Group who led an abbreviated presentation given at the last Board meeting, which is attached to the end of these minutes. The presentation included changes from the last presentation, alternate bid items, and next steps.

Next permit steps will happen late January with bidding in early February, then back to the Board for review in March. The fall completion date of construction would enable first use in spring 2017. Approximately, June 5, 2016 would be the last day of use until spring 2017.

A urinal has been added to the washroom increasing the footprint by 2-3 feet. A drinking fountain by the backstop, pavement replacement by the GYS building, and stadium-style seating are alternates for the bid to be determined by the Board when costs come in.

Expected cost of maintenance after construction was reviewed including demolition and tree care. The donation plaque, ornamental tree planting, mulch, and demolition would be examples of park district costs. Ground Penetrating Radar has been paid for by the Park District. Money will be saved by our staff completing the demolition due to properly trained staff and Park District owned equipment to complete a demolition.

This project would go to bid in February; however project costs would not be paid until the 2016/17 fiscal year with monies already set aside to pay for said project.

If the bid comes in over $1 million dollars, the bid will go to the Board for review and discussion. The current estimated cost includes a 5% contingency to cover the current market and unforeseen items during construction.
Matters from the Public: Hamilton Hill thanked the Park District for moving the shelter back. Lisa Finke asked about the storage shed, which will not be affected. Nina Schroeder asked about the dugout fence height, which is set by safety experts.

Action Item:

Approval of the Melvin Berlin Park Designs (formerly Central Park): A motion was made by Commissioner Gaines to approve the Melvin Berlin Park Designs as presented. Commissioner Lerman seconded the motion. No discussion ensued. Roll call vote taken:

  AYES: Brooks, Gaines, Lerman, Onderdonk, Palatnik
  NAYS: None
  ABSENT: None

Other Business: A commissioner asked the Board to consider moving Board meetings back to 7:30pm. Breanne Schnoor is leaving for a position at Northbrook Park District. Naomi Garvett will be moving into Breanne’s position and a new Day Care Program Supervisor will be hired. The maintenance yard house will be demolished tomorrow.

Adjourn to Closed Session: At 6:57 p.m., Commissioner Gaines moved to adjourn into closed session to discuss personnel and litigation as mandated by Section 2.06. 5 ILCS 120/2 (c)(1) and (c)(11) Commissioner Lerman seconded the motion. Roll call vote taken:

  AYES: Brooks, Gaines, Lerman, Onderdonk, Palatnik
  NAYS: None
  ABSENT: None

Return to Open Session: Commissioner Gaines moved to return to open session at 7:19 p.m. Commissioner Onderdonk seconded the motion, which passed by unanimous voice vote.

Adjourn: Commissioner Gaines moved to adjourn the meeting at 7:20 p.m. Commissioner Onderdonk seconded the motion, which passed by unanimous voice vote.

Respectfully submitted,

Lisa M. Sheppard
Secretary
THESE PLAN VIEW AND ELEVATION DRAWINGS ARE A PRELIMINARY ARCHITECTURAL REPRESENTATION OF THE BUILDING. ALL DIMENSIONS, FEATURES AND COMPONENTS SHOWN ON THESE PRELIMINARY DRAWINGS MAY OR MAY NOT BE PART OF THE QUOTE. PLEASE REFER TO THE "SCOPE OF SUPPLY AND SERVICES" LETTER PROVIDED WITH YOUR QUOTE FOR ROMTEC'S PROPOSED SCOPE OF SUPPLY.

WALL TYPE SCHEDULE

SCALE: 1/4" = 1'-0"

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
<th>AREA/QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>INTERIOR WALL LIGHTS</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>EXTERIOR WALL LIGHTS</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>INTERIOR CEILING LIGHTS</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>FLOOR DRAIN</td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td>WALL HYDRANT</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>ELECTRICAL OUTLET</td>
<td>1</td>
</tr>
</tbody>
</table>

8" REINFORCED CONCRETE MASONRY BLOCK WALL WITH MORTAR JOINTS, GROUTED SOLID ALL CELLS RUNNING BOND PATTERN.

FLOOR PLAN

SCALE: 1/4" = 1'-0"
ALL STRUCTURAL COMPONENTS WILL BE:

TUBE: ASTM A500 GRADE B
PLATE: ASTM A36
BOLTS: ASTM A325
NUTS: ASTM A563
WELDING: GMAW

NOTE:
COLUMN SIZE: HSS 5x5x3/16
Scoreboard with Pitch Count & Team Logo

Outdoor LED scoreboard provides wireless scoring and displays Home, Guest, Inning, and Pitch (18” digits); and Ball, Strike, Out, Hits, and Errors (4” dots). Also, add your team logo! Includes wireless tabletop controller. Ships via truck.

$5,150
**Scoreboard with Pitch Count & Team Logo**

This outdoor LED baseball-softball scoreboard provides wireless scoring capabilities, and includes numeric displays for **Home, Guest, Inning,** and **Pitch Count** (18” digits), along with 4” dots indicating **Ball, Strike, Out, Hits,** and **Errors.** Also, add your **team logo** or a sponsor’s logo to this scoreboard.

An adjustable 8-tone 125dB horn provides clear, audible end-of-game and other notifications. Integrated time-of-day functionality allows the scoreboard to act as a clock when control console is off. Weather-proof digits and electronics are housed in a powder-coated aluminum chassis, which provides excellent corrosion resistance. Scoreboard is shipped as one piece for ease of handling and installation.

**INCLUDES wireless tabletop controller.** Controller provides integrated 2.4 GHz wireless scoring technology, and features an operating distance of up to 1,000 ft. Controller’s 12 independent channels and 16 independent networks per channel provide reliable communication for up to 192 separate games at a facility. *(Wired control options also available, also see Wireless Handheld Controller.)*
## Specifications

**Dimensions**  
84"H x 108"W x 4.25"D

**Numeric Displays**  
Time, Home score, Guest score, Inning, Pitch

**Dot Displays**  
Ball, Strike, Out, Hits, Errors

**Color**  
White, Black, Maroon, Cardinal Red, Red, Forest Green, Royal Blue, Navy Blue, Purple

**Power**  
115 VAC – 230 VAC, 50/60 Hz, 275 W

---

**Customer Service Center**  
open M-F 7am-4:30pm (Central)  
800-747-5985 | fax 608-836-0724

*Proud Recipient of the 2013 Dane County Small Business Award*

© 2015 Beacon Athletics, 8233 Forsythia St, STE 120, Middleton, WI 53562

**Beacon Athletics respects the privacy of its customers and visitors.** Our website will collect names, email addresses, and other personal information from customers and visitors *only* when submitted via one of our online forms, such as our enewsletter subscription form, placing an order, setting up a user account, or our catalog request form. This data is used solely by Beacon Athletics and is not shared, traded, or sold to third parties.
WHOLESALE PRICE LIST
EFFECTIVE: JANUARY 1, 2015

BEAM CLAY®
Hollywood® Bases

HOLLYWOOD® IMPACT® BASES

PREMIUM DESIGN
Hollywood Impact® Bases feature premium construction; the double first base is a one-piece, molded base - it won’t tear apart. Both feature patented chevron design and impact compression.

IMPACT COMPRESSION
Both bases use patented technology to help reduce the risk of injuries: upon impact, the base compresses, thereby reducing stress on players and reducing injury risk.

PRODUCT SPECS
• Comes with 6" stanchions
• Shipping weight: 11 lb. (12902040); 29 lb. (12902010)
• Anchor plugs and ground anchors sold separately.

CHEVRON BOTTOM
Patented Chevron design on the underside of the base is truly unique to the game. It provides stability, support and durability. Plus, it’s vital to the base’s ability to compress upon impact.

LEVEL 2

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIBL / Set of 3 Bases (bases only)</td>
<td>#12902010</td>
<td>$217.95</td>
</tr>
<tr>
<td>HIBLS / Single Base (base only)</td>
<td>#12902040</td>
<td>$77.95</td>
</tr>
<tr>
<td>HIB-C / Set of 3 Recreational Impact Bases with 3 Ground Anchors, 3 Base Plugs, and 1 Dig-Out Tool</td>
<td>#12902060</td>
<td>$256.95</td>
</tr>
</tbody>
</table>

HOLLYWOOD® IMPACT® DOUBLE FIRST BASES

IMPACT COMPRESSION
Both bases use patented technology to help reduce the risk of injuries: upon impact, the base compresses, thereby reducing stress on players and reducing injury risk.

PRODUCT SPECS
• Comes with 6" stanchions
• Shipping weight: 26 lb. (12902080); 47 lb. (12902060)
• Anchor plugs and ground anchors sold separately.

CHEVRON BOTTOM
Patented design is an integral part of the base’s impact compression capabilities, plus provides support and durability.

LEVEL 2

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIBD / Set of Bases (Includes 1 Double First Base, 2 Impact® Bases)</td>
<td>#12902060</td>
<td>$280.95</td>
</tr>
<tr>
<td>HDB / Base Only (1 Double First Base)</td>
<td>#12902080</td>
<td>$145.95</td>
</tr>
<tr>
<td>HIBD-C: Set of 1 Double First Base with Dual Ground Anchor, 2-Impact Bases with Ground Anchors, 3-Rubber Base Plugs, and 1 Dig-out Tool</td>
<td>HIBD-C</td>
<td>$349.95</td>
</tr>
<tr>
<td>Dual Ground Anchor for Double First Bases</td>
<td>#12902070</td>
<td>$29.95</td>
</tr>
</tbody>
</table>

BASE ACCESSORIES

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBP-64 / Set of 3 Rubber Base Plugs</td>
<td>#12916580</td>
<td>$12</td>
</tr>
<tr>
<td>BBP-I / Single Foam Plug w/Bristles</td>
<td>#12916590</td>
<td>$8.95</td>
</tr>
<tr>
<td>BBP-44 / Set of 3 Ground Anchors</td>
<td>#12916550</td>
<td>$22</td>
</tr>
<tr>
<td>TRB-51 / Dig-Out Tool</td>
<td>#12916610</td>
<td>$7.95</td>
</tr>
<tr>
<td>HIB-33 / Stanchion Converter Kit</td>
<td>#12916532</td>
<td>$13.50</td>
</tr>
</tbody>
</table>

WARNING: SLIDING INTO A BASEBALL BASE PRESENTS A CLEAR AND PRESENT DANGER. ANY SLIDE MAY CAUSE INJURY.

NO FREIGHT CHARGES ON HOLLYWOOD®/SCHUTT® ORDERS OVER $1,500. $5 SERVICE CHARGE ON ORDERS UNDER : $75

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY
### HOLLYWOOD® MLB PRO STYLE HOME PLATE

- Maximum strength molded rubber construction
- Includes 7” stanchion and five zinc-plated spikes, one anchor and one plug
- Suitable for portable use or temporary installation
- Plate is 1-1/2” thick
- Shipping weight: 18 lb

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHP-UM / Universal Home Plate (H#12807300)</td>
<td>$108.95</td>
<td></td>
</tr>
</tbody>
</table>

### HOLLYWOOD® BURY-ALL HOME PLATE

- Maximum strength all rubber construction for ultra durability
- Easy to install, just bury in ground with clay or cement, no spikes necessary for installation
- Plate is 3” thick premium molded rubber, honeycombed, waterproof, with beveled edges and non-skid rubber surface
- Ideal for permanent installation
- Available with Custom Logo

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRHP / Bury All Home Plate (H#12908170)</td>
<td>$115.95</td>
<td></td>
</tr>
</tbody>
</table>

### SCHUTT® BURY ALL HOME PLATE

- All rubber construction
- No spikes necessary for installation
- Honeycombed & Waterproof
- Plate is 2” thick
- Shipping weight: 24 lb

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHP-RBA / Bury All Home Plate (H#12807100)</td>
<td>$70.95</td>
<td></td>
</tr>
</tbody>
</table>

### SCHUTT® SPIKED HOME PLATE

- Econo, spike-installed home plate (five 4” long zinc plated spikes included)
- Official Size
- Heavy duty rubber construction with nuts molded in bottom
- Black beveled edges
- Plate is 3/4” thick
- Shipping weight: 13 lb

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHP-EC / Spiked Home Plate (H#12805000)</td>
<td>$24.95</td>
<td></td>
</tr>
<tr>
<td>Bag of 6 Replacement Spikes for Rubber Plates (H#12811000)</td>
<td>$9.00</td>
<td></td>
</tr>
</tbody>
</table>

### SCHUTT® PRO HOME PLATE

- Molded rubber construction
- Stanchion mounted steel plate
- Ground anchor included
- Shipping weight: 17 lb

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHP-PS / Pro Home Plate (H#12807200)</td>
<td>$69.95</td>
<td></td>
</tr>
</tbody>
</table>

### HOLLYWOOD® STRIKE ZONE MAT

- Molded rubber construction
- Stanchion mounted steel plate
- Ground anchor included
- Shipping weight: 17 lb

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHP-PS / Pro Home Plate (H#12807100)</td>
<td>$70.95</td>
<td></td>
</tr>
</tbody>
</table>

### WARNING:

SLIDING INTO A BASEBALL BASE PRESENTS A CLEAR AND PRESENT DANGER. ANY SLIDE MAY CAUSE INJURY.

NO FREIGHT CHARGES ON HOLLYWOOD®/SCHUTT® ORDERS OVER $1,500. $5 SERVICE CHARGE ON ORDERS UNDER $75

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

PARTAC PEAT CORPORATION
ONE KELSEY PARK, GREAT MEADOWS, NEW JERSEY 07838

800-247-BEAM (2326) • (908) 637-4191 • FAX (908) 637-8421
www.beamclay.com • sales@partac.com
BULLDOG FIELD EQUIPMENT PITCHING RUBBER

ITEM # 335-210-100 (regulation)

335-210-200 (youth)

Features:

- 3" core center (youth is 2" core center)
- Regulation size 6" x 24" (youth is 4" x 18")
  - Resists bubbling and tearing
- 40 lbs. of rubber (youth is 14 lbs.)
MLPT1200-W

**MATERIALS:** Table and bench ends are made from solid cast aluminum. The table top and seats employ Ipe.

**FINISH:** The Maglin Powdercoat System provides a durable finish on all metal surfaces. Wood slats are treated with penetrating sealers.

**INSTALLATION:** The table is delivered knocked down and the benches are pre-assembled. Holes (0.5") are provided in each foot for securing to base.

**TO SPECIFY:** Select MLPT1200-W

Choose:
- Ipe Wood
- Powdercoat Color

**COMPLEMENTARY PRODUCTS:**
- MLB1200-W
- MLB1200B-W

**DIMENSIONS:**
- Height: 30.00" (76.2 cm)
- Length: 70.00" (177.8 cm)
- Width: 67.25" (170.8 cm)
Outdoor pet drinking fountains/ Pet Fountains are designed for parks, pet parks, pet clinics, home owners and associations or anywhere there is a thirsty pet. Made in the U.S.A.

**Available Products**

- Newest Products
- Drinking Fountains
  - Pedestal Drinking Fountains
  - Wall Mounts
- Showers
- Pet Fountains
- Bottle Fillers
- Misters
- Play Towers
- Hydrants & Jug Fillers
- BBQ Grills
- Warranty

**Push button requires less than 5lbs of pressure to operate.**

- Vacuum breaker included for pet fountain.
- Available in one piece welded construction with standard 3/16" wall or standard 304 schedule 10 stainless steel.
- Solid engineering and intuitive design.
- Maintenance friendly and built "tank tough".
- Optional 10" stainless steel surface carrier is recommended for easier installation.
- Simple winterization if applicable.
- Supply connection stops above grade behind the access door.
- All products including "SS" are powder coated for extra protection.
- Weight: 145 lbs.

**Downloads**

- Adobe PDF
- AutoCAD DWG
- AutoCAD DWF
- VectorWorks MCD
- VectorWorks VWX
- OM / Submittal
- Specifications
NOTES:
1. MEETS ADA REGULATIONS.
2. OPTIONAL STAINLESS STEEL SURFACE CARRIER RECOMMENDED.
3. SHOWN WITH OPTIONAL 10 SS SURFACE CARRIER, ATTACHED PET FOUNTAIN.
4. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
5. DO NOT SCALE DRAWING.
6. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
7. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
8. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 3354-1.32.

MODEL 410 SM
SHOWN W/ OPTIONAL 10 SS SURFACE CARRIER, PF
STEP 1) Unpack all parts. Check all parts with parts list to verify you have everything and that no damage has occurred during shipping.

STEP 2) Attach the four cross braces (item B) to the Bleacher Frames (item A) using Hex Bolts, Flat Washers, Lock Washers and Hex Nuts (items H, I, J, K,) as shown in diagram-1. **Tighten bolts securely.**

STEP 3) Now attach all the Bolt Clips (item E) to the Bleacher Frame using Carriage Bolts and Locking Flange Nuts (item F, G); leave the nuts loose at this time. See diagram-2.

STEP 4) Lay the Foot Planks (item D shiny finish) and the Seat Planks (item C dull finish) in place with the Bolt Clips in the channels of the Planks as shown in diagram-2.

STEP 5) Working along each Plank, lift and twist each Bolt Clip so it is in the locking position clamping the Plank to the Frame. Be sure the overhang of the Planks is even on each side (approximately 17") and that the Bleacher Frame is square. You are now ready to tighten all the Bolt Clips. See diagram-2.

STEP 6) Now attach Poly End Caps (item M) using Self Drilling Screws (item L). First tap End Caps on end of each Plank with rubber mallet then using a Drill with a Phillips tip drive Screws into aluminum planks as shown in diagram-2.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3 ROW BLEACHER FRAME</td>
<td>3 EA</td>
</tr>
<tr>
<td>B</td>
<td>DIAGONAL CROSS BRACING 73 7/8&quot;</td>
<td>4 EA</td>
</tr>
<tr>
<td>C</td>
<td>SEAT PLANK 15’ anodized dull finish</td>
<td>3 EA</td>
</tr>
<tr>
<td>D</td>
<td>FOOT PLANK 15’ mill shiny finish</td>
<td>2 EA</td>
</tr>
<tr>
<td>E</td>
<td>BOLT CLIP</td>
<td>30 EA</td>
</tr>
<tr>
<td>F</td>
<td>CARRIAGE BOLT 5/16&quot; X 1 1/4&quot;</td>
<td>30 EA</td>
</tr>
<tr>
<td>G</td>
<td>LOCKING FLANGE NUT 5/16&quot;</td>
<td>30 EA</td>
</tr>
<tr>
<td>H</td>
<td>HEX BOLT 3/8&quot; X 1 1/4&quot;</td>
<td>8 EA</td>
</tr>
<tr>
<td>I</td>
<td>HEX NUT 3/8&quot;</td>
<td>8 EA</td>
</tr>
<tr>
<td>J</td>
<td>SPLIT LOCK WASHER 3/8&quot;</td>
<td>8 EA</td>
</tr>
<tr>
<td>K</td>
<td>FLAT WASHER 3/8&quot;</td>
<td>16 EA</td>
</tr>
<tr>
<td>L</td>
<td>SELF DRILLING SCREW #8</td>
<td>20 EA</td>
</tr>
<tr>
<td>M</td>
<td>POLY END CAP</td>
<td>10 EA</td>
</tr>
</tbody>
</table>

**NOTICE:** Purchaser of this product must be responsible for compliance with any local or state codes pertaining to this product. Manufacturer, Distributor or any of the representatives will assume no liability for code compliance.
American Seating sets the standard for quality sports seating solutions. Since 1912, with the first installation at Boston’s Fenway Park, American Seating’s presence has expanded with installations in over half of all major league baseball parks, and a multitude of other sports venues.
For your general, club and suite seating needs, all of our solutions can be customized with end standards, cup holders, logos and colors to match your organization’s personality. Whether the seats are for a new ballpark or the renovation of a landmark, American Seating ensures a quality solution for the ultimate fan experience.
505 Traditional three-slat design evokes the nostalgia of turn-of-the-century ballpark seating.
- Three slat-back design
- 30" high; 18" to 22" wide
- Optional padded seat onsert
- Available as Visually Redirected Seating*
- Riser or floor mount

507 A distinctive ballpark style featuring a four-slat high-back design for a classic look.
- Four slat-back design
- Two back shapes available
- 32" high; 18" to 22" wide
- Extra back support to maximize comfort
- Optional padded onsert
- Available as Visually Redirected Seating*
- Riser or floor mount
- Two seat tag options

Stellar® 224 Outdoor Stellar’s classic styling and comfort, outfitted with weather-resistant materials, provide the ideal solution for outdoor club and suite seating.
- Upholstered, weather-resistant suite chair
- E-coated cast iron and steel parts
- Marine-grade vinyl upholstery
- Riser or floor mount
- Non-corrosive hardware

*Seats are positioned at an angle facing home plate.
Every Beacon backstop system is uniquely designed. We take into consideration the level of play, the desired protection level, positioning within the facility, and environmental conditions. Our Project Services Group can help guide you through every step of the project. Whether you're an end-user, an installer, or an architect, we bring over a decade of experience in designing and building net systems that are easy to use and built to last. We can provide a wind speed rating for your netting with signed and sealed engineering calculations for any state or region in the country.

**Features**
- Complete engineering analysis of structural and environmental loads (optional state stamp)
- Engineering analysis matches structural load to footing design, where site soil data is available
- Overload protection system can be included in the design when wind speed or weather hazards are extreme
- Quality materials to choose from — from netting and posts to hardware, we match your budget to the best materials available

**Advantages**
- A dedicated trained staff to assist in all aspects of design, fabrication, and delivery
- Design innovation improves performance, such as hoisting systems, tensioning systems, and overload protection systems
- No-fee design support to help you with performance vs. cost considerations, system function, material selection, and support structure engineering
- Made in the USA products allow for design flexibility, reduced lead times, and superior quality control
Net Backstop Systems

**Tie-Back Backstop System.** Maximize your spectator sightlines. Also sometimes referred to as a "cable supported" system, this backstop style puts only 4 support poles out of the way — behind the seating and down the line.

**TIE-BACK FEATURES**
- With out-of-the-way poles, this backstop is the least intrusive with the best, fan-friendly sightlines
- Few ricochet hazards, if any, behind home plate
- Raise or lower the netting and adjust tension easily from the ground
- Top cable can connect to poles behind seating, a press box, or other existing structure
- Net panels can extend above brick, concrete, wood, or a chain link fence

**In-Line Net Backstop System.** Take your facility up a notch. They increase spectator safety while improving sightlines by reducing visual obstructions.

**IN-LINE FEATURES**
- Fewer poles minimizes installation costs and reduces the ricochet hazard behind home plate
- Fewer poles means improved visibility for spectators
- Raise or lower the netting easily from the ground for seasonal storage or leave it up permanently
- Design the size and configuration for any level of play

**Partial Net Backstop System.** The performance of existing backstops can be greatly enhanced by the addition of vertical netting. Improve your backstop in an economical way with this chain link / netting hybrid.

**PARTIAL NET FEATURES**
- This hybrid system gives you chain-link durability at the base and protection covering a larger area with economical netting up above
- Nets can be lowered and rolled up for off-season storage along the top fence rail — away from net-chewing rodents
- Protection provided by existing backstops is greatly improved with properly installed net extensions