

Invitation for bid AEPA #024-A NATURAL & SYNTHETIC SURFACES FOR SPORTS FIELDS, TRACKS, COURTS, PLAYGROUND & LANDSCAPING APPLICATIONS REQUIRES \$25,000 BID BOND

Part B - Technical Specifications

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1. Scope of Bid

AEPA is seeking qualified, experienced contractor(s) who possess the necessary resources and capabilities to acquire, deliver and perform the required supplies, materials equipment and labor to all participating member states (up to 29) necessary to:

- a. Respond to requests from a number of different types of educational, governmental and public institutions seeking Natural and Synthetic Surfaces for Sport Fields, Tracks, Courts, Playground and Landscaping Applications.
- b. These items will include but are not limited to: Natural or Synthetic Turf for Sport Fields, Running Tracks, Tennis and Basketball Courts, Synthetic Turf for Playground and Landscaping Surfaces.
- c. Types of services may include, but are not limited to: Construction, Site Preparation, Installation, Engineering, Design, Surface Testing, Field Certification, Repair Services etc.
- d. The Bid has four (4) Categories, and a bidder needs to bid on a minimum of one (1) Category and the categories are as follows:
 - 1. Category 1- Synthetic Turf for Sport Fields,
 - 2. Category 2 Natural Turf for Sport Field,
 - 3. Category 3 Running Track, Tennis and Athletic Courts
 - 4. Category 4 Synthetic Turf for Playground, Pet, Commercial, Landscaping Applications
- e. Each Category is divided into to 8 regions and a bidder will need to bid on a minimum of one (1) Category and one (1) Region to be considered for an award. The Regions are as follows:
 - 1. Region 1: New England (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont)

- 2. Region 2: Mid-Atlantic (New Jersey, New York, Maryland, Delaware and Pennsylvania)
- 3. Region 3: East North Central (Illinois, Indiana, Michigan, Ohio, Wisconsin)
- 4. Region 4: West North Central (Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota)
- 5. Region 5: South Atlantic (Florida, Georgia, North Carolina, South Carolina, Virginia, District of Columbia, Kentucky and West Virginia)
- 6. Region 6: East South Central (Alabama, Mississippi, Tennessee, Arkansas and Louisiana)
- 7. Region 7: Mountain (Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah Wyoming, Texas and Oklahoma)
- 8. Region 8: Pacific (Alaska, California, Hawaii, Oregon and Washington)

2. Type of Bid

AEPA requests Bidders to submit <u>primary</u> pricing in the form of either "catalog pricing," or "line-item pricing." This category is constructed in the form checked below. An explanation of each can be found in the table below. Additional information on permissible pricing strategies can be found in Part A – General Terms and Conditions under "Pricing."

This blu is constucted a.	This	bid	is	considered a:
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YES	NO	TYPE OF BID
X		CATALOG: A catalog bid is utilized when the products and/or services solicited are clearly identified with set and specific characteristics, attributes and configurations that are identifiable as a standalone single unit and can be listed and priced as a single unit with options that can be added to enhance and/or improve its operation and functionality. The Bidder offers a fixed discount(s) off retail price or prices in a Commercially Available Catalog. The discounts may be for the entire Commercially Available Catalog, for specific products, product lines, manufacturers or category of products as determined by the Bidder. See the Pricing section for detailed information on Catalog Pricing.
х		LINE ITEM: A line-item bid is utilized when the products and services solicited cannot be identified or listed as a single unit; consists of a number of different variables and configurations, it is necessary to identify the specific project or application; the end product or solution is made of individually priced elements or components and the end product's or solution's cost is derived by the Vendor Partner specially prepared and providing a quote based on the project's terms, conditions and requirements. See Pricing section for detailed information on Line-Item Pricing.

3. Anticipated AEPA Member Agency Participation

State	Participate?	Other States Member Sells In
California	Yes	AZ, NV
Colorado	Yes	
Connecticut	Yes	ME, NH, NY, RI, VT
Florida	Yes	AL
Georgia	Yes	
Illinois	No	
Indiana	Yes	
Iowa	Yes	SD
Kansas	Yes	ОК
Kentucky	Yes	AL, LA, MS, NC, TN
Massachusetts	No	
Michigan	Yes	
Minnesota	Yes	SD
Missouri	Yes	AR, LA, SD
Montana	Yes	ID
Nebraska	Yes	
New Jersey	Yes	

New Mexico	Yes	
North Dakota	Yes	
Ohio	Yes	
Oregon	Yes	
Pennsylvania	Undecided	DE, HI, MD, NY
South Carolina	Yes	NC
Texas	Yes	
Virginia	Undecided	
Washington	Yes	AK, ID
West Virginia	Undecided	
Wisconsin	Yes	
Wyoming	Yes	SD,UT

Please note that individual AEPA Member Agencies that have indicated that they intend to participate in any contract approved under this solicitation, does not guarantee or mean that the individual AEPA Member Agency will enter into a contract with any AEPA approved Vendor Partner. Each AEPA Member Agency will make that determination after reviewing Vendor Partner responses and AEPA's recommendation for acceptance and bid award. The AEPA Member Agency's contracting decision shall be final.

4. Anticipated Volume

Category 1- Synthetic Turf for Sport Fields, Category 2 - Natural Turf for Sport Field, Category 3 - Running Track, Tennis and Athletic Courts, and Category 4 – Synthetic Turf for Playground, Pet, Commercial, Landscaping Applications are currently held categories for AEPA. The resulting bid will be an Indefinite Delivery, Indefinite Quantity (IDIQ) contract(s). AEPA Member Agencies estimate approximately \$98,000,000 million in sales in the first contract term. AEPA Member Agencies anticipate that purchase volumes will increase over the course of contract years two (2) through four (4). This information is provided as an aid to Bidders in preparing responses only. It is not to be considered a guarantee of volume under this IFB. The successful Vendor Partner's discount and pricing schedule shall apply regardless of the volume of business under the contract.

5. Voluntary Pre-Bid Conference Call – August 17, 2023

AEPA will host a voluntary pre-bid conference call, for any interested Bidders or potential Bidders. The conference call times are set in the following schedule for each of the four contiguous United States time zones. No pre-registration will be required. Recording of the conference call will be posted on the AEPA Website.

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Category	Eastern	Central	Mountain	Pacific
024-B Electric Vehicle Charging	10:00 AM	9:00 AM	8:00 AM	7:00 AM
024-C Digital Resources & Instructional	10:30 AM	9:30 AM	8:30 AM	7:30 AM
Materials				
024-D Computerized Maintenance	11:00 AM	10:00 AM	9:00 AM	8:00 AM
Management System				
024-E Lawn & Groundskeeping	11:30 AM	10:30 AM	9:30 AM	8:30 AM
Equipment, Supplies, & Services				
024-F Digital Display Solutions	12:00 PM	11:00 AM	10:00 AM	9:00 AM
024-H Audio Visual Integration,	1:00 PM	12:00 PM	11:00 AM	10:00 AM
Equipment, & Installation.				
024-G Vehicles – Cars, SUVs, Light Duty	1:30 PM	12:30 PM	11:30 AM	10:30 AM
Trucks/Vans, Emergency, Fuel, Hybrid,				
Electric				

Voluntary Pre-Bid Conference Call Schedule (All Categories) – August 17, 2023

024-A Natural & Synthetic Surfaces for	2:00 PM	1:00 PM	12:00 PM	11:00 AM
Sports Fields, Tracks, Courts, Playground				
& Landscaping Applications				

Conference Call Number/Online Connection:

https://us02web.zoom.us/j/85105482270?pwd=VElaSG15WVAyelQyWFgxZEpWM2UyQT09

Meeting ID: 851 0548 2270 **Passcode:** B3C5yU

Dial In Information: 1 305 224 1968 **Meeting ID:** 851 0548 2270 **Passcode:** 548099

6. Glossary of Terms and Abbreviations: Abbreviations and Acronyms for Standards and Regulations: Where abbreviations and acronyms are used in specifications or other contract documents, they shall mean the recognized name of the organizations responsible for the standards and regulations in the following list. Names, telephone numbers, and websites are subject to change and are believed to be accurate and up to date as of the date of the contract documents.

Item	Description
6.1.1.	Base Materials: Materials that provide porosity and stability such as crushed aggregate
	or porous pavement.
6.1.2.	Denier: The weight in grams of 9,000 meters of fiber.
6.1.3.	Drainage System: A method of removing surface and subsurface moisture/water.
6.1.4.	Fiber: A specific form of fibrous textile material that has a length at least 100 times its diameter or width.
6.1.5.	Fiber Thickness: A measurement in microns (metric) or mils. (U.S.) of the thinnest cross section of a fiber.
6.1.6.	<i>G</i> -Max: A measurement of impact (shock absorption) in terms of gravity units as a ratio of deceleration.
6.1.7.	Infill: Loosely dispersed materials that are added to the synthetic turf system, typically sand, rubber, other suitable material, or a combination thereof.
6.1.8.	Knitted: A process in which the yarn fibers of the pile are tied to the backing which was simultaneously constructed by transforming continuous strands of multi-filaments into a series of interlocking loops, each row of such loops hanging from the row immediately preceding it.
6.1.9.	Water Permeability: The rate at which water flows through a surface or system cross- section or components of the cross-section.
6.1.10.	Planarity: Uniformity of the surface as compared to certain fixed predetermined points or prescribed slopes.
6.1.11.	Primary Backing System: A single or multiple layers of woven or non-woven materials, into which the fiber is either tufted or knitted, to provide the initial construction of the synthetic turf.
6.1.12.	Secondary Backing System: A coating and/or woven or non-woven fabric layer(s) applied to the primary backing after the fiber pile has been tufted or knitted into place, which serves to enhance tuft bind and provide additional structural integrity.
6.1.13.	Shock Absorbing System: Component(s) that add resiliency to the system.
6.1.14.	Sub-grade: A stabilized foundation onto which the base materials and field systems are installed.
6.1.15.	Synthetic Pile Fiber: Grass-like blades made of synthetic materials.

Item	Description
6.1.16.	Synthetic Turf Systems: These systems are comprised of synthetic grass like surface
	piles, tufted, or knitted into a primary backing system to which a secondary backing
	system has been applied; with or without infill material (s); a shock absorbing system,
	and suitable base materials with an appropriate drainage system.
6.1.17.	Tufted: A process by which the fiber yarns that form the pile are inserted into a
	previously prepared blanket-like primary backing.
6.1.18.	Abbreviations that may be referenced in the specifications.
6.1.19.	Amateur Athletic Union (AAU)
6.1.20.	American Society for Testing and Materials (ASTM)
6.1.21.	Deutsches Institut für Normung(DIN)
6.1.22.	Federation of International Football Association (FIFA)
6.1.23.	International Amateur Athletic Federation (IAAF)
6.1.24.	National Collegiate Athletic Association (NCAA)
6.1.25.	Synthetic Turf Council (STC)
6.1.26.	American Sport Builder Association
6.1.27.	National Federation of State High School Associations (NFH)
6.1.28.	ASTM - Test method published by the American Society for Testing and Materials
6.1.29.	EN -Test method published by the European Standards Organization
6.1.30.	FIFA -Test method described in FIFA Handbook of Test Methods and Requirements for
(1.01	Artificial Turf Football Surfaces
6.1.31.	FIH - International Hockey Federation
6.1.32.	ASTM - Test method published by the American Society for Testing and Materials ASTM Standards lines 6.1.34 to 6.1.42
6.1.33.	
6.1.34.	ASTM D 1557 – Standard Test Methods for Laboratory Compaction Characteristics of Soil
	Using Modified Effort - These test methods cover laboratory compaction methods used to
	determine the relationship between molding water content and dry unit weight of soils (compaction curve) compacted in a 4- or 6-in. (101.6- or 152.4-mm) diameter mold with a
	10.00-lbf. (44.48-N) rammer dropped from a height of 18.00 in. (457.2 mm) producing a
	compactive effort of 56 000 ft-lbf/ft3 (2700 kN-m/m3). Effort.
6.1.35.	ASTM F 1015-03(2009) - Standard Test Method for Relative Abrasiveness of Synthetic Turf
0.1.55.	Playing Surfaces. This test method is applicable to both laboratory and field measurement of
	synthetic turf surfaces used for sports. Data obtained from the procedure of this test method
	are indicative of the relative abrasiveness of fabric or carpet type synthetic playing surfaces.
6.1.36.	ASTM F 1162/F1162M-12 Standard Specification for Pole Vault Landing Systems. This
	specification covers minimum requirements of size, physical characteristics of materials,
	standard testing procedures, labeling, and identification of pole vault landing systems.
6.1.37.	ASTM F 1551-09 Standard Test Methods for Comprehensive Characterization of Synthetic
	Turf Playing Surfaces and Materials. These test methods are used to identify physical
	property characteristics and comparison of the performance properties of synthetic turf
	systems or components for athletic and recreational uses, or both.
6.1.38.	ASTM F 1632-10 Standard Test Method for Particle Size Analysis and Sand Shape Grading of
	Golf Course Putting Green and Sports Field Rootzone Mixes - This test method covers the
	determination of particle size distribution of putting green and other sand-based root- zone
	mixes. Particles larger than 0.05 mm (retained on a No. 270 sieve) are determined by sieving.
	The silt and clay percentages are determined by a sedimentation process, using the pipet
	method. This procedure was developed for putting green rootzone mixes, those assumed to
	have sand contents of 80 % by weight or greater. Particle size analysis of soils may be
	performed by this test method or Test Method D 422. This test method also describes a qualitative evaluation of sand particle shape
	qualitative evaluation of sand particle shape.

Item	Description
6.1.39.	ASTM F 1647-11 Standard Test Methods for Organic Matter Content of Putting Green and
	Sports Turf Root Zone Mixes - These test methods cover the determination of the percent
	organic matter of a putting green root zone mixture using a loss on ignition method or the
	Walkley Black method. These test methods are useful for quantifying the organic matter
	content of volume ratio mixed root zone mixes. Test Methods D 2974 is recommended for
	peat and other organic soils.
6.1.40.	ASTM F 1702-10 - Measuring Impact-Attenuation Characteristics of Natural Playing Surface
	Systems Using Lightweight Portable Apparatus. This test method is used to determine the
	impact-attenuation characteristics of natural turfgrass and soil playing surface systems with
	a lightweight portable apparatus. This test method can be used to compare the impact
	attenuation characteristics of natural playing surface systems, as well as assessing the effects
	of management practices on the impact attenuation characteristics. This test method also can
	be used to assess the compatibility of natural playing surfaces by recording g-max values or
	penetration of successive impacts, or both. This test method provides a procedure for
	assessing impact attenuation characteristics in the field, on both actual playing surfaces and
(1 1 1	research plots.
6.1.41.	ASTM F 1815-11 Standard Test Methods for Saturated Hydraulic Conductivity, Water Retention, Porosity, and Bulk Density of Putting Green and Sports Turf Root Zones - These
	test methods cover the measurements of saturated hydraulic conductivity, water retention,
	porosity (including distribution of capillary and air-filled porosity at a known soil suction),
	and bulk density on sand-based root zone mixes to be used for construction and topdressing
	of golf course putting greens including United States Golf Association (USGA) recommended
	greens, golf course tees, sand-based sports fields, or other highly trafficked turfgrass areas.
	These test methods are designed for sand-based mixes and are not intended for use with fine
	or medium textured soils, for example, sandy loams and loams.
6.1.42.	ASTM F 1936-10 Standard Specification for Impact Attenuation of Turf Playing Systems as
	Measured in the Field. This specification establishes an in situ test method and maximum
	impact attenuation value for all types of turf playing systems and for a number of sport
	specific field layouts. It also includes a protocol for determining test point locations on fields
	that are lined for multiple sports.
6.1.43.	ASTM F 1953-10 - Construction and Maintenance of Grass Tennis Courts. This standard
	outlines technique that are appropriate for the construction and maintenance of grass tennis
	courts. The standard provides guidance for the selection of soil materials and turfgrass
(144	species to be used. ASTM F 2000-10 Standard Guide for Fencing for Baseball and Softball Fields. This standard
6.1.44.	provides recommended minimum requirements for various types of fences used in softball
	and baseball ballfields and other sports facilities.
6.1.45.	ASTM F 2056-09 Standard Safety and Performance Specification for Soccer Goals. This
0.1.45.	standard outlines safety and performance requirements for soccer goals aimed at providing
	for safer use of soccer goals and reducing injuries and fatalities. Properties such as strength,
	stability, and weight are discussed.
6.1.46.	ASTM F 2060-11 Standard Guide for Maintaining Cool Season Turfgrasses on Athletic Fields
	This guide covers the minimum requirements for maintaining cool season turfgrasses used
	for natural surface athletic fields. Practices covered include mowing, fertilization, irrigation,
	core cultivation, overseeding, and pest management.
6.1.47.	ASTM F 2107-08 Construction and Maintenance of Skinned Areas on Baseball and Softball
	Fields. This standard covers technique for constructing and maintaining skinned areas on
	baseball and softball fields. The standard provides guidance for selecting suitable
	construction materials (soil, sand, etc.). Construction techniques are outlined along with
	minimum maintenance procedures such as scarification, irrigation, and the use of
	conditioners.

Item	Description
6.1.48.	ASTM F 2157-09 Standard Specification for Synthetic Surfaced Running Tracks. This
	specification establishes the minimum performance requirements and classification when
	tested in accordance with the procedures outlined within this specification. All documents
	referencing this specification must include classification required.
6.1.49.	ASTM F 2269-11 Standard Guide for Maintaining Warm Season Turfgrasses on Athletic Fields
	- This guide covers the minimum requirements for maintaining warm-season turfgrasses
	used for natural surface athletic fields. Practices covered include mowing, fertilization,
	irrigation, core cultivation, winter overseeding, pest management, and requirements
	for management of dormant turf winter overseeded with cool-season turf (see also Guide F
	2060).
6.1.50.	ASTM F 2270-12 - Construction and Maintenance of Warning Track Areas on Sports Fields.
	This guide covers techniques that are appropriate for the construction and maintenance of
	warning track areas on sports fields. This guide provides guidance for the selection of
	materials, such as soil and sand for use in constructing or reconditioning warning track areas and for selection of management practices that will maintain a safe and functioning warning
	track. Although this guide has applications to all sports where a warning track surface may
	be required or desired, it has specific applications to baseball/softball.
6.1.51.	ASTM F 2396-11 Standard Guide for Construction of High-Performance Sand-Based
0.1.51.	Rootzones for Sports Fields - This guide covers techniques that are appropriate for the
	construction of high-performance sand-based rootzones for sports fields. This guide
	provides guidance for the selection of materials, including soil, sand, gravel, peat, and so
	forth, for use in designing and constructing sand-based sports turf rootzones.
6.1.52.	ASTM F 2569-11 Standard Test Method for Evaluating the Force Reduction Properties of
0121021	Surfaces for Athletic Use. This test method covers the quantitative measurement and
	normalization of impact forces generated through a mechanical impact test on an athletic
	surface. The impact forces simulated in this test method are intended to represent those
	produced by lower extremities of an athlete during landing events on sport or athletic
	surfaces.
6.1.53.	ASTM F 2631-07 Standard Practice for Installation of Chain-Link Fence for Outdoor Sports
	Fields, Sports Courts, and Other Recreation Facilities. This practice is designed to be used for
	developing the chain-link fence, design, layout and installation for sports and recreation
	facilities such as sports fields and sports courts. It includes the internal fencing required for
	safety, separation of activities, security, crowd control, access, or other requirements.
6.1.54.	ASTM F 2650-07 Standard Terminology Relating to Impact Testing of Sports Surfaces and
	Equipment. This terminology covers terms related to impact test methods and impact
	attenuation specifications of sports equipment and surfaces.
6.1.55.	ASTM F 2651-10 Standard Terminology Relating to Soil and Turfgrass Characteristics of
	Natural Playing Surfaces. This terminology covers terms related to characteristics of soils
	and turfgrass for use in the development of standards and specifications for natural playing
	surfaces. Terms pertain to natural playing surfaces used for sports and may include those
	surfaces supporting the growth of turfgrass or bare soil playing surfaces that are constructed
	with natural materials.
6.1.56.	ASTM F 2673-08 Standard Safety Specification for Special Tip-Resistant Movable Soccer
	Goals. This specification covers safety requirements aimed at providing for safer use of soccer goals and reducing injuries and fatalities. It addresses the risk of accidental tip over
	or pull over of soccer goals. This specification applies only to movable goals whose inside
	measurements are $6\frac{1}{2}$ to 8 ft (2 to 2.4 m) high and 18 to 24 ft (5.5 to 7.3 m) wide.

Item	Description
6.1.57.	ASTM F 2765-09 Standard Specification for Total Lead Content in Synthetic Turf Fibers. This specification applies to the maximum content of lead in fibers used in synthetic turf. This specification outlines a test method for sample preparation and a test method for analyzing the total lead content in synthetic turf fibers. This specification outlines guidelines for
	reporting total lead content in synthetic turf fibers. This specification applies only to synthetic turf fibers manufactured after Sept. 1, 2009.
6.1.58.	ASTM F 2898-11 Standard Test Method for Permeability of Synthetic Turf Sports Field Base Stone and Surface System by Non-Confined Area Flood Test Method. This test method can be used to determine in-place permeability of synthetic turf playing field systems, playing field systems with pad and/or pre-molded drainage boards, playing field systems with pre-molded panel base systems, porous and non-porous pavement systems in order to confirm compliance with design specifications and or evaluate existing as-built conditions. Synthetic turf field systems tend to drain under several flow regimes and this test method can provide a clear indication of actual in-field permeability flow rates with limited effect of lateral flow through base systems and no effect from head pressure.
6.1.59.	ASTM F 2949-12 Standard Specification for Pole Vault Box Collars. This specification covers minimum requirements of size, physical characteristics of materials, standard testing procedures, labeling and identification of pole vault box collars.
6.1.60.	ASTM F 355-16 Standard Test Method for Impact Attenuation of Playing Surface Systems, Other Protective Sport Systems, and Materials Used for Athletics, Recreation and Play - This test method measures the impact attenuation of surface systems and materials, specifically the peak impact acceleration ("impact shock") produced under prescribed impact conditions. This test method is applicable to natural and artificial surface systems intended to provide impact attenuation, including natural and artificial turf sports fields.
6.1.61.	ASTM F 969-11 Standard Practice for Construction of Chain-Link Tennis Court Fence. This standard covers proper techniques for constructing chain-link fencing around tennis courts.

7. General Specifications

Item	Description
7.1.1.	A \$25,000 dollar bid bond is required with this bid. a <u>hard copy of the bid security must</u> <u>be in the possession of AEPA at Lakes Country Service Cooperative, on or before, the exact</u> <u>due date and time.</u> Original copies of the security must be submitted to AEPA c/o LCSC, ATTN: Purchasing Dept, 1001 E Mt Faith, Fergus Falls, MN 56537 in a sealed envelope with the Solicitation Number, Solicitation Category, and Respondent's name and address clearly indicated on the envelope or box. A copy of the bid security must be submitted via Public Purchase. AEPA will not reject a response from a Vendor whose bid bond has not arrived by the due date and time as long as a scanned copy of the bid bond dated prior to the due date is uploaded with their response and the actual bond is in transit. An acceptable bid/proposal security will have the principal being the Respondent and the Association of Educational Purchasing Agencies listed as the Agency of Record. The Security may be a one-time bond underwritten by a surety company licensed to issue bonds in the state of Nevada and said surety to be approved in federal circular 570 as published by the United States treasury department or the equivalent in cash or an irrevocable letter of credit from a FDIC financial institution. The security bond must remain in force for one hundred twenty (120) days of the solicitation opening.
7.1.2.	Bidder will endeavor to supply products made in the United States of America.
7.1.3.	Contractor's License: Each of the AEPA states covered by this solicitation has its own state licensing qualifications, requirements, and processes. The offeror is responsible for knowing each state's requirements and codes. For those states where licenses are required, a copy of the appropriate contractor licenses will need to be included in your response to this bid. If

ltem	Description
	the Bidder is using one of its distributors or dealers' copies of their licenses shall be
	submitted to the AEPA Member Agency as part of their quote submission or upon request.
	All required licenses will be kept current and in compliance with the rules and regulations of
	each state's regulatory agency.
	Any contract awarded under any of the four (4) Categories of this bid is an indefinite-
	quantity contract with or without installation. All costs associated with preparing
7.1.4.	quotes/job orders/cost proposals shall be the responsibility of the contractor and must be
	based on a detailed scope of work and in compliance with one of the approved pricing methodologies.
	The standards and specifications provided for each Category are intended to establish
7.1.5.	minimum requirements and provide a general overview of the quality and type of products
,.1.5.	and services being requested.
7.1.6.	Any products and services offered are to meet or exceed all local and state building codes.
	The Bidder must be willing and able to demonstrate its past experience on at least five (5)
7.1.7.	acceptable projects in each of the Categories that they will be submitting a bid within the
	past three (3) years.
	The Bidder must have the capacity to provide design, site inspection, site preparation and
7.1.8.	construction services for Categories that they will be submitting a bid. These services may
7.1.0.	be provided by the Bidder's own staff or by subcontractors contracted and supervised by the
	Bidder.
	The Bidder or its partner is responsible for ensuring that the design and construction
7.1.9.	drawings and manual clearly indicate, identify and communicate the products, services and
	testing requirements that must be provided to deal with site preparation, public utilities; sub-base-works, drainage systems; etc. for the Categories they are submitting a bid.
	For any project the proposer must comply with the Americans with Disabilities Act (ADA)
	(42 USC Section 12101 et seq.) and the Americans with Disabilities Act Architectural
7.1.10.	Guidelines (ADAAG), as well as the implementing requirements, 28 CFR Part 36, Federal
	Register, Vol. 56, No. 144, July 26, 1991, as amended.
	The Bidder must possess a knowledge and understanding of all federal, state, and local
7.1.11.	government codes, regulations and building codes dealing with the construction and
	installation of athletic running tracks or court surfaces.
7.1.12.	If any specification conflicts with the manufacturer specifications, the manufacturer
	specifications will prevail.
7.1.13.	The Bidder will provide at a minimum a written maintenance manual to the AEPA Member on completion of the project that includes, at a minimum, day-to-day operating instructions,
7.1.15.	maintenance, and repair methods.
	The Bidder as part of its response to the Categories that a bid will be submitted, will submit
7.1.14.	written specifications for each type of surface that it is offering.
	Project Site
	1. The contractor shall hold AEPA Member harmless from damage from trespassing on
	property by others.
	2. There shall be no dumping of construction debris or other material on AEPA Member
	property.
7.1.15.	3. Any material that requires special handling as dictated by federal or state law shall be
/.1.15.	removed and disposed of by the contractor at the end of the project.
	4. Project site to meet all OSHA requirements.
	5. Provide pedestrian protection and warnings during construction which comply with
	local, Federal, and OSHA codes.
	6. Prior to erection of any kind, the Contractor shall grade, backfill, and otherwise
	prepare the job site to ensure safe working conditions.

Item	Description
	7. Any grade or elevation situations which deviate from the approved plans and
	drawings shall be approved by the AEPA Member representative prior to surface
	installation.
	8. Dumpsters for trash and debris shall be provided by the Contractor.
	Delivery, Storage and Handling
	1. Store packaged products in original, unopened packaging until ready for installation.
7.1.16.	2. Store and dispose of solvent-based materials and materials used with solvent-based
	materials in accordance with requirements of AEPA Member State.
	3. Protect all products from weather as specified by manufacturer instructions.
	All equipment will conform to the most recent Consumer Product Safety Commission (CPSC); American Society for Testing and Materials (ASTM) standards specifications;
	governing bodies' such as AAU, NCAA, NFHSA, and state requirements governing their level
7.1.17.	of athletic competition; and American Sports Builders Association (ASBA) guidelines and
	performance specification for synthetic surfaced athletics tracks, courts and fields; and
	American Disabilities Act (ADA) regulations.
7.1.18.	The Vendor Partner will have access to a full inventory of the awarded product line.
	The Vendor Partner shall maintain a minimum monthly overall average fill rate of 95% or
	above. Items that are reordered, backordered, or partially filled are not considered filled
7.1.19.	items when calculating this service level. The Vendor Partner will maintain a minimum
	monthly overall average fill rate of 95% or above for non-custom items. Exceptions will be
	approved with notification of supply disruptions.
	Orders must be shipped within 48 hours after receipt of an order 90% of the time. The
7.1.20.	Vendor Partner will notify the Buyer if product ordered cannot be shipped within this time
	period to provide the opportunity to secure product elsewhere.
	Vendor Partners must be a manufacturer's authorized sales and service dealer for all proposed equipment/software. An authorized sales and service dealer is defined in this
	solicitation as one purchasing their products for resell directly from the manufacturer(s) or
7.1.21.	the manufacturer's approved channels. Products that result from new authorized sales and
	service dealer arrangements between the Vendor Partner and the manufacturer during the
	term of this contract may be added and offered through the AEPA contract.
	All charges and components necessary for performance of the contract shall be clearly
7.1.22.	identified even if such are not specifically addressed in any paragraph or sub-paragraph or
	form that is a part of this request.
	If the Vendor Partner intends to utilize independent agents/distributors, subcontractors
7.1.23.	and/or third-party agents to perform and/or provide any part of the products and services
	offered herein, the Vendor Partner must identify all providers and any and all associated
	costs with these providers.
7.1.24.	Optional services must be identified separately and must include clear descriptions of
	proposed services.
	Vendor Partners must provide a product or mix of products in a manner that will allow Buyers to migrate to emerging technologies/services and between legacy technologies with
7.1.25.	no penalty charge associated with maintaining the most appropriate selections of goods and
	services throughout the life of the contract.
	Vendor partners will be required to provide their complete product offerings in an
7.1.26.	electronic catalog upon request.
	Packing slips shall accompany all deliveries and shall contain Buyer's purchase order
7.1.27.	number, vendor name and name of article. Cartons shall be identified by purchase order
	number and vendor name.
7.1.28.	Orders not filled and partials shall be indicated on the packing list. Vendor Partner shall
1.1.20.	inform member of anticipated availability date for unfilled and partial orders.

ltem	Description
7.1.29.	All products sold by the Vendor Partner must be new. Only the newest versions of software and equipment will be bid. Older versions will only be sold, if specifically requested. Vendor Partner may offer reconditioned products as a Voluntary Alternate; such items shall be marketed and labeled as being reconditioned.
7.1.30.	Products that have a money back guarantee will be clearly identified in the catalog and on the web site (if applicable).
7.1.31.	Vendor Partner has the option to offer private label products. Vendor Partner shall maintain the same manufacturer specifications for private label products throughout the term of the contract. Any change of manufacturers for a private label shall result in offerings equal to or superior to the originally approved manufacturer at a price equal to or lower than the original offering.
7.1.32.	If the Vendor Partner makes an error in pricing (typographical or photographic error, for example), the Buyer reserves the right to return the product. The Vendor Partner agrees to pay for cost of any returned product due to a pricing error.
7.1.33.	Vendor Partner shall provide either a Safety Data Sheet (SDS), Material Safety Data Sheet (MSDS), or Product Safety Data Sheet (PSDS) for all items sold, if required. A separate sheet shall be provided for each individual item when purchase is made.

8. Product | Category Specific Specifications for all Categories

Item	Description
8.1.1.	General Requirements for all Categories
8.1.2.	All charges and components necessary for performance of a contract shall be clearly identified even if such are not specifically addressed in any paragraph or sub-paragraph or form that is a part of this request.
8.1.3.	If the Vendor Partner intends to utilize independent agents/distributors, subcontractors and/or third-party agents to perform and/or provide any part of the products and services offered herein, the Vendor Partner must identify all providers and any and all associated costs with these providers.
8.1.4.	Optional services must be identified separately and must include clear descriptions of proposed services.
8.1.5.	Vendor Partner shall provide a Material Safety Data Sheet (MSDS) for all items sold, if required. A separate sheet shall be provided for each individual item when purchase is made.
8.1.6.	All products will conform to the most recent Consumer Product Safety Commission (CPSC), American Society for Testing and Materials (ASTM), American Disabilities Act (ADA) regulations and Synthetic Turf Council Guidelines standards specifications and warranty.
8.1.7.	Provide technical and consulting services to AEPA Members relating to athletic, recreational, landscaping surface design, characteristics, and construction.
8.1.8.	 Provide existing site inspection and investigation to identify soil conditions existing at the site in order to take into account the conditions found in the designing of athletic and recreational fields. The investigation shall include, but not be limited to: a. Stripping, placement of backfill and base construction in order to ensure the minimization of the risk of problems due to subsoil and subgrade conditions. b. Soil inspection for the existence of peat or other organic soils at the site. c. Inspection for uncontrolled fill materials or waste materials at the site. d. Inspection for expansive soils at the site. e. High ground water conditions or surface water retention areas (low area flooding). f. Special usage of the facility (i.e., using tennis courts, playgrounds, etc.).
8.1.9.	Provide all labor, materials, equipment and drawings required to provide design services for a project cost proposal with a complete scope of work, including all products, services and with their associated costs. A preliminary construction time schedule shall be a part of the project proposal.

Item	Description
	Provide all labor, materials and equipment required to assess and evaluate existing facilities
8.1.10.	and develop and establish a plan of action for maintenance, repair and/or renovation of the
	existing athletic and recreational field to condition as required by the AEPA Member.
8.1.11.	Provide ongoing technical support and training services for AEPA Members' staff relating to
	the maintenance and operation of these types of facilities to ensure their good operational
	condition.
	Provide all labor, materials, equipment and drawings required to provide design services for
8.1.12.	a project cost proposal with a complete scope of work, including all products, services and
0.1.12.	surface specifications with their associated costs. A preliminary construction time schedule
	shall be a part of the project proposal.
	Provide all labor, materials, equipment, project drawings and construction documents
8.1.13.	necessary to install lines and markings required to complete the athletic or recreational
0.1.101	field, running track, tennis and basketball court, etc. as identified within the project
	documents for the AEPA Member's project scope of work and documents.
	Provide all labor, materials and equipment required to assess and evaluate existing facilities
8.1.14.	and develop a plan of action for maintenance, repair and/or renovation of surfaces the
	existing as required by the AEPA Member .
0115	Provide ongoing technical support and training services for AEPA Members' staff relating to
8.1.15.	the maintenance and operation of these types of facilities to ensure their good operational
0116	condition.
8.1.16.	All products will comply with the American Disabilities Act (ADA) regulations. Assisting AEPA Members in assessing, evaluating and determining the safety and operational
	status of the various types of synthetic turf products. Providing AEPA Member with a
8.1.17.	complete and comprehensive report identifying areas of concern and equipment needing
	maintenance, repair and/or replacement.
	Assisting AEPA Members in developing a short-term action plan to remediate, resolve
8.1.18.	and/or remove any unsafe conditions and establish a long-term maintenance program for
011101	maintaining AEPA Member's turf installation in good working conditions.
0.1.10	Upon request, assist the AEPA Members and its design professional in design of athletic and
8.1.19.	non-athletic surface or facilities for new and current public facilities.
0 1 20	Provide AEPA Members with necessary construction services for demolition, site
8.1.20.	preparation and athletic and non-athletic surfaces and accessories.
	Provide AEPA Members with the necessary training and support services to allow their staff
8.1.21.	to conduct safety inspections, perform maintenance, install equipment, structures and
	fixtures according to manufacturer's specifications.
	All material shall be guaranteed to the extent that:
8.1.22.	1. Installed in accordance and the manufacturer's specifications.
	2. Will perform as specified per the manufacturer's specifications
	Project Site
	1. The contractor shall hold AEPA Member harmless from damage from trespassing on
	property by others.
	2. There shall be no dumping of construction debris or other material on CES Member's or
	Participating Entity's property.
	3. Any material that requires special handling as dictated by federal or state law shall be
8.1.23.	removed and disposed of by the contractor at the end of the project.4. Project site to meet all OSHA requirements.
	 Provide pedestrian protection and warnings during construction which comply with local,
	Federal, and OSHA codes.
	6. Prior to erection of any kind, the Contractor shall grade, backfill, and otherwise prepare
	the job site to ensure safe working conditions.
	7. Any grade or elevation situations which deviate from the approved plans and drawings
	shall be approved by the AEPA Member representative and the equipment manufacturer

Item	Description
	prior to installation.
	Dumpster for trash and debris shall be provided by the Contractor.
8.1.24.	 Utility Services Cost for temporary utility services electrical, water, gas, etc., that is utilized during the construction process will be identified and agreed upon in writing by the AEPA Member. Utility services (electrical, water, gas, etc.) utilized by the contractor to maintain a project office trailer, maintenance shop, storage facilities, security lighting, etc., will be the responsibility of the contractor and can only be transferred to the AEPA Member on written agreement between AEPA Member and Contractor. All work will be in compliance with OSHA safety requirements and any additional applicable federal, state, or local fire and safety requirements. When specifications or scope of work will result in a violation of a code or result in an unsafe condition, the contractor must inform the AEPA Member representative of the situation. The contractor will not work that intentionally violates a fire, health, safety or UBC code or safety standard.
	Pricing Methods
8.1.25.	Catalog or Pricing Sheets The Proposer is to submit a discount off a published catalog or price for products and services to be offered under this bid. The price sheets are to include product number, description, unit of measure, list price, AEPA member discount, and final price which will be the price paid by AEPA Member.
8.1.26.	 R.S. Means Option for Construction Delivery Service 1. R.S. Means is an indefinite delivery-indefinite quantity contract for construction services delivered on an on-call basis through firm, fixed price delivery orders based on pre-established unit prices for a catalog of pre-priced construction tasks. These tasks are based on local labor material & equipment. The catalog is organized by Construction Specifications Institute (CSI) numbering system. The price of all materials includes delivery to the job site including unloading, shop drawings, fasteners and normal installation. Items not included are extending warranties and sales tax. 2. RSMeans Procurement Catalog a. Catalog of Pre-Priced Construction Tasks b. Labor, Material& Equipment Costs will be localized. c. The tasks represent the "Scope of Work" for the contract. d. 60,000+ tasks e. Published for the last 80+ years
8.1.27.	 RSMeans Procurement Catalog General Rules Unit Prices Includes: Complete and In-Place Construction - Unit prices are for complete and in-place construction and include all labor, equipment and material. Labor, Material and Equipment - For example do not add labor to masonry repointing task. Do not add bobcat for concrete side. Cost of - Delivery to Site, Unloading, Storage and Handling. Delivery Height is Up To 2 ½ Stories. Testing, Calibration, Balancing Etc. for New Work. All - Fasteners, Bolts, Anchors, Adhesives Etc. for New Work. Tasks Such as Windows, Doors, Frames, and Countertops Etc Include Sealant and Caulk. Demo Price Includes - Loading into Truck or Dumpster. Also, If Item Demolished as Part of Different Task, It Will Not be Paid for Separately. Contractor Paid for Installed Quantities Only - No Waste. Waste must be taken into account in the contractor's adjustment factor.

Item	Description
	4. Assembly Prices - Take Precedence Over Component Pricing
	5. Working Height – 14' for All Work Except Masonry and 4' Working Height for Masonry
	6. Tasks to Mobilize Excavation Equipment, Paving Equipment.
	7. Minimum Set up Charges for Core Drilling, Saw Cutting, etc.
	8. Minimum Charge for Small Area Pavement Repair - Up to 3 Tons.
	9. Separate Tasks for Removing Demolition Material and Waste Material from Site e.g.,
	Dumpsters.
	10. Paid to Haul Imported Materials, Asphalt, Concrete and Certain Other Materials Over
	10 or 15 Mile
	R.S. Means Cost Data Catalogs
	1. This pricing methodology is utilized to price a project, Contractor must use the
	current year and standard cost data.
8.1.28.	2. Only the following cost data titles will be accepted:
0.1.20.	a. Building Construction Cost Data
	b. Facilities Construction Cost Data
	c. Facilities Maintenance & Repair Cost Data
	d. Site Work & Landscape Cost Data
	What is Included in Contractor's Adjustment Factors?
	1. Include overhead, profit and administrative fee that will be added to or subtracted from
	the R.S. Means line-item cost.
	2. Business Costs include overhead, profit, management, insurance, meetings,
	subcontractor's overhead & profit.
8.1.29.	3. Project Related Costs include trailer, portable toilets, pm & project supervision, gang
	boxes, storage containers, basic safety, daily clean-up, etc.
	4. Price Variations – Direct costs may differ from construction task catalog. It is the
	contractor's responsibility to review & analyze the unit prices before bidding Adjustment
	Factors.
	5. All Costs in excess of the unit prices, must be included in the adjustment factor.
	Contractor to bid the following Adjustment Factors
	1. Normal Working Hours Requiring State Wage Rates
8.1.30.	2. Normal Working Hours Not Requiring State Wage Rates
	3. Other Than Normal Working Hours Requiring State Wage Rates
	4. Other Thank Normal Working Hours Not Requiring State Wage Rates
	Contractor Adjustment Factors
	1. Applies to every line item in the RSMeans Procurement Catalog.
8.1.31.	2. Used to price individual work orders.
	3. Price Proposal total becomes the lump sum work order amount.
	4. Contractor must include contract and license fee in their adjustment factor.
8.1.32.	All work performed must be quoted per R.S. Means by the prime Contractor, even if
0.1.32.	subcontractors are used.
	R.S. Means spreadsheet, created in the R.S. Means system, must be submitted to substantiate
8.1.33.	the quote given to the AEPA member. The spreadsheet columns must reveal the full R.S.
	Means line number and a sufficient amount of the description. This also applies to any
	change orders.
	R.S. Means Quote
	1. All work proposed under R.S. Means must use R.S. Means format, even if
0124	subcontractors are used. Subcontractors' invoices must tie to the R.S Means
	spreadsheet.
8.1.34.	2. R.S. Means spreadsheet, which is created in the R.S. Means system, must be submitted
	to substantiate the quote given to the AEPA Member.
	3. R.S. Means spreadsheet must reveal the R.S. Means line number, unit of measure, cost
	and a sufficient amount of the description of the task to be performed. This also applies

Item	Description
	 to any change orders. 4. Pricing must be done by National Average of Location Code. For Location Code the first three (3) numbers of the zip code will be used to determine the city location index for the AEDA Member.
	 the AEPA Member. 5. The AEPA contract holder factor, bonding cost, AEPA discount and taxes if applicable must be shown as separate line terms at the bottom of the R.S. Means spreadsheet. This information can be shown on a separate summary sheet. The summary sheet must start with the R.S. Means spreadsheet total and show the details for each of the items stated above. This detail will be provided to AEPA State Agency as required. 6. All change order will be done in the R.S. Means format using the Contractor
	Adjustment Factors.
8.1.35.	 Alternative Method of Costing: This method covers any product and/or service not covered by catalog pricing, published price list, line-item price list, automated system for pricing, or is a product and/or service due to the projects or applications specifications, conditions and/or requirements that need to be custom designed, developed, manufactured and/or produced to meet the requirements of an individual, project or sole source. The alternative pricing is calculated as follows: The Bidder must indicate the percent of overhead and /or markup as part of their response to be added to these costs to obtain the normal and customary retail price. The AEPA price is calculated by taking the product and services to cost to the Contractor plus the indicated percent of profit and overhead to equal the normal and customary retail price. The Contractor will then subtract the approved AEPA discount to obtain the AEPA price. Example: the item cost \$1,000; percent of profit and overhead of 20% equals retail price of \$1,200; less the AEPA discount of 10% or \$120 equals the AEPA price of \$1,080.

Category 1 Synthetic Turf Category

ltem	Description
8.2.1.	The standards and specifications provided below are intended to establish minimum requirements and provide a general overview of the quality and type of products and services being requested.
8.2.2.	Any products and services offered are to meet or exceed all local and state building codes.
8.2.3.	 The products and services may include, but are not limited to, the following: Provide technical and consulting services relating to athletic and recreational field surface design, characteristics, construction, and integration into the development of a new athletic or recreational facility. Provide existing site inspection and investigation to identify soil conditions existing at the site in order to take into account the conditions found in the designing of athletic and recreational fields. The investigation shall include, but not be limited to: Stripping, placement of backfill and base construction in order to ensure the minimization of the risk of problems due to subsoil and subgrade conditions. Soil inspection for the existence of peat or other organic soils at the site. Inspection for expansive soils at the site. High ground water conditions or surface water retention areas (low area flooding).
8.2.4.	Provide ongoing technical support and training services for AEPA Member's staff relating to the maintenance and operation of these types of facilities to ensure their good operational condition.

Item	Description
8.2.5.	The synthetic turf surface should provide the performance characteristics, components, and construction that meet the needs of the declared use and/or functions.
8.2.6.	The synthetic turf system and all of its components should be resistant to moisture, rot, mildew, bacteria, fungus growth, ultraviolet ray degradation, non- toxic, not cause commonly known allergic reactions at all field locations and meet AEPA Member local state and environmental requirements.
8.2.7.	Each synthetic turf system should be constructed to provide dimensional stability and resist damage from wear and tear during athletic and recreational usage.
8.2.8.	The standards and specifications provided below are intended to establish minimum requirements and provide a general overview of the quality and type of products and services being requested.
8.2.9.	Any products and services offered are to meet or exceed all local and state building codes.
8.2.10.	The products and services may include, but are not limited to, the following.
8.2.11.	Provide technical and consulting services relating to athletic and recreational field surface design, characteristics, construction, and integration into the development of a new athletic or recreational facility.
8.2.12.	Provide existing site inspection and investigation to identify soil conditions existing at the site in order to take into account the conditions found in the designing of athletic and recreational fields. The investigation shall include, but not be limited to:
8.2.13.	Stripping, placement of backfill and base construction in order to ensure the minimization of the risk of problems due to subsoil and subgrade conditions.
8.2.14.	Soil inspection for the existence of peat or other organic soils at the site.
8.2.15.	Inspection for uncontrolled fill materials or waste materials at the site.
8.2.16.	Inspection for expansive soils at the site.
8.2.17.	High ground water conditions or surface water retention areas (low area flooding).
8.2.18.	Provide all labor, materials, equipment and drawings required to provide design services for a project cost proposal with a complete scope of work, including all products, services and athletic and recreational field specifications with their associated costs. A preliminary construction time schedule shall be a part of the project proposal.
8.2.19.	Provide ongoing technical support and training services for AEPA Member's staff relating to the maintenance and operation of these types of facilities to ensure their good operational condition.
8.2.20.	The synthetic turf surface should provide the performance characteristics, components, and construction that meet the needs of the declared use and/or functions.
8.2.21.	The synthetic turf system and all of its components should be resistant to moisture, rot, mildew, bacteria, fungus growth, ultraviolet ray degradation, non- toxic, not cause commonly known allergic reactions at all field locations and meet AEPA Member local state and environmental requirements.
8.2.22.	Each synthetic turf system should be constructed to provide dimensional stability and resist damage from wear and tear during athletic and recreational usage.
8.2.23.	The standards and specifications provided below are intended to establish minimum requirements and provide a general overview of the quality and type of products and services being requested.
8.2.24.	Any products and services offered are to meet or exceed all local and state building codes.
8.2.25.	The products and services may include, but are not limited to, the following.

Item	Description
8.2.26.	Provide technical and consulting services relating to athletic and recreational field surface design, characteristics, construction, and integration into the development of a new athletic or recreational facility.
8.2.27.	Provide existing site inspection and investigation to identify soil conditions existing at the site in order to take into account the conditions found in the designing of athletic and recreational fields. The investigation shall include, but not be limited to:
8.2.28.	Stripping, placement of backfill and base construction in order to ensure the minimization of the risk of problems due to subsoil and subgrade conditions.
8.2.29.	Soil inspection for the existence of peat or other organic soils at the site.
8.2.30.	Inspection for uncontrolled fill materials or waste materials at the site.
8.2.31.	Inspection for expansive soils at the site.
8.2.32.	High ground water conditions or surface water retention areas (low area flooding).
8.2.33.	Provide all labor, materials, equipment and drawings required to provide design services for a project cost proposal with a complete scope of work, including all products, services and athletic and recreational field specifications with their associated costs. A preliminary construction time schedule shall be a part of the project proposal.
8.2.34.	 Any Project to Include: Assess and determine existing site conditions and AEPA Member's expectations for the project. Develop a proposed solution to conform to and meet the AEPA Member's expectations while considering and ensuring the following: a. The solution proposed is adequate and functional within the existing site conditions and will comply with all building codes. b. Provide labor, materials, equipment and supervision necessary to complete installation of synthetic turf, including the following: i. Site inspection and investigation. ii. Site preparation and sub-base. iv. Installation of proposed synthetic turf system with accessories, striping and equipment. c. Provide cost estimates and information relating to after-the-sale ongoing inspection and maintenance services to ensure proper
8.2.35.	Construction and installation services to prepare and install proposed synthetic turf system on the designated site in accordance with the shop drawings, striping plan and manufacturer's instructions and specifications.
8.2.36.	 Warranty Guarantee the usability and playability of the synthetic turf system for its intended uses for an eight (8) year period commencing with the date of substantial completion and acceptance by the AEPA Member . The warranty coverage shall not be limited to the amount of usage. Warranties for the synthetic turf field systems should be clearly understood and may include the following: Acceptable uses for the field Fading Color match within specifications Excessive fiber wear Acceptable loss of pile height over time Wrinkling and panel movement

Item	Description						
	g. Shock absorbency (g-max)						
	h. Seam integrity						
	i. Drainage						
	j. Response time for required repairs/replacement.						
	k. Approved maintenance equipment						
	l. Other items deemed relevant.						
	m. What conditions void a warranty?						
	3. The warranty for all structures and components must be direct from the manufacturer and non-prorated for the entire term						
	and non-prorated for the entire term.4. Extended warranties can be offered and provide a detailed description along with						
	4. Extended warranties can be offered and provide a detailed description along with their associated costs. Include what is and is not covered.						
	5. G-Max Warranty should not exceed STC's guideline for the life of the field warranty.						
	The STC's guideline is that G-Max should be below 165 for the life of the field.						
8.2.37.	Prior to order of materials, the contractor shall submit the following:						
	1.Sample warranty.						
	2.Seam layout of the field and striping plans.						
	3.Details on construction, especially any details that may deviate from plans and						
	specifications.						
8.2.38.	Prior to the beginning of installation, the manufacturer/installer of the synthetic turf shall						
	inspect the sub-base and supply a Certificate of Sub-Base Acceptance for the purpose of						
	obtaining manufacturer's warranty for the finished synthetic playing surface.						
8.2.39.	Components for Synthetic Turf Systems to include but not limited to:						
	1. Synthetic Turf Types: There are several different types of synthetic turf available. They						
	are distinguishable through the use of different fibers and different construction.						
	Differentiated by construction are the tufted or the knitted synthetic turf systems.						
	Both systems are comprised of synthetic fibers with primary and secondary backing systems and a resilient shock absorbing system. The shock absorbing system can						
	consist of infill, a padding system, or a combination of both.						
	2. Fiber: Typically, the fiber used in synthetic turf is textured and/or non-textured						
	polypropylene, polyester, polyethylene, nylon or other suitable performing hybrid or						
	copolymer in tape form or monofilament. Minimum fiber sizes are 50 microns for						
	polypropylene or polyester, 100 microns for tape form (slit-film) polyethylene, 140-						
	300 for monofilament polyethylene (shape dependent) and 500 denier for nylon. Fiber						
	sizes for hybrids or copolymer will comply with the most closely related fiber type.						
	Ideally, all fibers should be of the same chemical composition, shape, and texture.						
	Fibers should be compliant to ASTM guideline for total lead content.						
	3. Fiber: Typically, the fiber used in synthetic turf is textured and/or non-textured						
	polypropylene, polyester, polyethylene, nylon or other suitable performing hybrid or						
	copolymer in tape form or monofilament. Minimum fiber sizes are 50 microns for						
	polypropylene or polyester, 100 microns for tape form (slit-film) polyethylene, 140-						
	300 for monofilament polyethylene (shape dependent) and 500 denier for nylon. Fiber sizes for hybrids or copolymer will comply with the most closely related fiber type.						
	Ideally, all fibers should be of the same chemical composition, shape, and texture.						
	Fibers should be compliant to ASTM guideline for total lead content.						
	4. Primary Backing Systems Material: The primary backing materials are of a woven or						
	non-woven fabric in one or more layers which are utilized in the tufting process, or of						
	high strength polyester multi-filament fiber utilized in the knitting process. This						
	backing material provides the initial dimensional stability for the system.						
	5. Secondary Backing Systems Material: The secondary backing materials are applied						
	through a coating process with a single or multiple applications of one or various						
	materials.						

Item	Description					
	 6. Perforations: Depending on the final construction of the turf system, the system may or may not be permeable to water. Perforations typically required fully coated system backings to provide adequate vertical drainage throughout the system. Some turf systems may allow for drainage without perforations by employing a process of partial coating or other system designs. Developments in coating systems have provided for lighter weight and aqueous permeable chemicals; however, the drainage criteria must be met. 7. Infill Materials: The most recent generation of synthetic turf systems utilizes a long pile height and needs to be supported with infill materials for directional stability and structural integrity, as well as resiliency. The infill materials commonly used are EDPM, TPE, natural cork, ground fibers from coconut shells, coated and non-coated silica sand, crumb and coated rubber, other suitable materials, or combinations of 					
	sand, rubber, or other suitable materials					
	 Synthetic Turf Performance 1. Traction: The surface should provide good traction in all types of weather with the use of conventional athletic type shoes applicable to the sports and/or activity specified. 2. Rotational Resistance: The surface should allow for twisting movements as is common in athletic activities. Rotational resistance measures the ability of the user to perform twisting motions when in contact with the surface. 3. Slip Resistance Component: The system should enable a predictable range of movement between the user and the surface uniformly throughout. The surface should balance traction and slippage by way of the sliding coefficient. 4. Surface Abrasiveness: The field surface should have fibers and infill materials that minimize skin abrasions. 5. Impact Attenuation (g-max): The field surface should have the ability to adequately absorb player impact with the surface. The g-max and force reduction tests are two tests typically used. G-Max values may vary from location to location on a playing surface. Such variances shall be taken into account when setting maximum test values. A maximum, not-to-exceed limit should be specified for the life of the warranty. The STC's guideline is that g- max should be below 165 for the life of the field. 6. Surface Stability (vertical deformation): The surface should provide adequate stability so that the athlete can maintain body control to help prevent or properly control contact between athletes. This is an important consideration that should be balanced with the surface interaction: The synthetic turf playing field should provide consistent and predictable ball performance reaction characteristics. 8. Surface Uniformity: The synthetic turf playing field should provide consistent and predictable ball performance reaction characteristics. 8. Surface Uniformity: The synthetic turf playing field should be as level as practical. The synthetic surface shall provide a true and uniform					
	consistent color, texture, and shade without significantly noticeable streaks or other					
8.2.41.	irregularities when observed in any direction. Warranties for the synthetic turf field systems should include the following:					
	 Acceptable uses for the field Expected number of yearly hours of use of the field 					

Item	Description						
	3. Type of shoes used.						
	4. Fading						
	5. Color match within specifications						
	6. Excessive fiber wear						
	7. Acceptable loss of pile height over time						
	8. Wrinkling and panel movement						
	9. Shock absorbency (g-max)						
	10. Seam integrity						
	11. Drainage						
	12. Response time for required repairs/replacement.						
	13. Approved maintenance equipment						
	14. Other items deemed relevant						
8.2.42.	Maintenance:						
	1. A regular schedule of maintenance should include but not limited to surface cleaning,						
	debris removal, grooming, and infill replenishment, redistribution, and de-						
	compaction.						
	2. The maintenance procedures and equipment, as specified by the synthetic turf						
	manufacturer or Synthetic Turf Council's Guidelines for the Maintenance of Infilled						
	Synthetic Turf Surfaces, January 2013, for additional information.						
8.2.43.	Other Considerations:						
	1. The synthetic turf supplier, unless the base is part of their scope of work, should						
	perform an inspection of the field planarity base on to which the synthetic turf system						
	is to be installed and to examine the finished surface for required compaction, water						
	permeability, and grade tolerances. After any discrepancies between the required						
	materials, application, and tolerance requirements noted have been corrected, the						
	owner's representative (architect/engineer) should review and approve for						
	compliance with documents. The acceptance of the base construction should be included in the contribution for warmanty validation						
	included in the certification for warranty validation. 2. Extra Materials: the synthetic turf manufacturer and installation contractor can						
	provide extra sections of synthetic turf material for future repairs. If necessary, this						
	should include materials for all colors used with any lines, markings, and logos.						
	Quantities to be predetermined. This allows for materials from the same						
	manufacturing run to be utilized for minor repairs.						
8.2.44.	Drainage System Components						
0.2.11.	1. The system chosen will depend on the use of the field, climate, amount of rainfall, and						
	other factors.						
	2. The drainage system may include but not limited to the synthetic turf, pad, base						
	materials, and collector pipes that collect and remove storm water from the playing						
	field. The design of the drainage system is dependent upon local conditions, climates,						
	and site constraints. The Rational Method, Hydrograph Analysis, or Time Series						
	Method may be used to determine the rainfall run- off that must be accommodated						
	by collector pipes.						
	3. Site Conditions: Rainfall duration intensity curves can be developed from the National						
	Weather Service Technical Paper TP-40 Rainfall Frequency Atlas for the United States						
	or coordinated with the local weather statistics at the location of the project site.						
	Otherwise, unless agreed to by the end user, the design storm frequency should be as						
	required by local regulations. Where no local regulation exists, a minimum 5-year						
	design storm frequency is recommended for playing fields at grade. For fields						
	requiring pump stations, a more conservative design frequency that is compatible						
	with the de- sign capacity of the pump station should be used.						
	4. Flow Time: The time interval for water to flow through the complete system to the						

Item	Description
	 collector pipes is based on permeability tests conducted in the laboratory for the design of the complete system. Flow through the base material can be enhanced by the use of composite drainage materials or lateral drain pipes that intercept the normal flow of water in the complete system and flow directly to the collector pipes. Flow rate into the lateral drainage system is dependent on the amount of available open space for water to enter the pipe. The geotextile cover on many composite drains can have varying effects on how fast water can enter the system over time. Care should be taken in evaluating these products and how the chosen base materials can affect water inflow over time. 5. Collector Pipes: Collector pipes are typically perforated polyvinyl chloride (PVC) or polyethylene (PE) pipes. Size and type of perforations are dependent upon the size of
	the pipe. If perforations are larger than the smallest aggregate in the base material, then a geo-textile sock filter may be used to encapsulate the pipe care should be taken to ensure that the openings in the geo-textile fabric are compatible with the granular smaller components so that they do not block the pores and reduce water flow. A qualified civil or geotechnical engineer should be consulted to determine the suitability of using a product with a geo-textile sock in conjunction with the selected base materials as they can clog the sock over time and severely impede the performance of the system. Additionally, the compressive strength of various systems can differ greatly, and care should be taken to keep construction traffic off the systems until enough stone has been placed and compacted.
	6. The expected performance evaluation and the systems used should undergo an independent engineering analysis.
8.2.45.	 Base Materials 1. The aggregate base on which the synthetic turf is installed provides a structurally sound foundation for field construction, and a media for drainage of the field. The base materials should contain the necessary components and characteristics to satisfy local conditions. A good geotechnical report will provide essential information for a firm and stable base for synthetic turf.
	 Soil Separator: Depending on the local site conditions, a geo-textile fabric may be placed over the entire sub-grade and within the pipe trenches prior to the installation of the base materials to minimize contamination of the aggregate and possible clogging of the perforated drainage pipes. Where soil conditions warrant, polyethylene, PVC, or other impermeable sheet liner may be used in lieu of the geotextile to inhibit storm water infiltration into the subsoil.
	3. Aggregate: The aggregate materials utilized to construct the field base must be a properly graded washed crushed stone to provide a balance between stability and permeability. A highly fractured material is desirable to provide the surface stability required for synthetic turf surfacing, supplemental padding or porous paving as applicable. The graded aggregate particle sizes must be tightly controlled to fall within the bandwidth for all specified sieve sizes with just enough lines to provide stability while still allowing for sufficient drainage. Minimum stability and permeability requirements should be determined and confirmed by an independent certified
	 laboratory prior to construction of the base course. 4. Compaction: The base materials should be thoroughly compacted to prevent differential settlement across the field area. Minimum compaction levels typically should not be less than 95% density as measured by a standard proctor test. Special attention should be given to backfill compaction of any utility trenches that cross the field area. Care should also be taken not to over compact, which could affect drainage. 5. Pavement: If pavement is required by design, the base materials may be porous or
	conventional asphalt. This material is installed over a permeable aggregate base and

ltem	Description						
	 a subsurface drainage system. The porous pavement material must be manufactured with tight quality control on asphalt content, as well as the gradation of the aggregate used in the mix. This aggregate should have a limited amount of lines to allow for efficient water permeability. Use of conventional asphalt paving will require a sloped field with either a crown or a cross slope. Consideration should be given to the use of a drain- age mat or an elastic layer pad system between the turf backing and the surface of the pavement. This, along with the installation of periodic interceptor drains, should allow for horizontal water movement below the field's surface. Without the use of these materials, the infill layer will become saturated during periods of heavy rainfall and there may be migration of the infill materials with the surface water movement. 6. Water permeability rates for both the field's surfacing and the field base materials should be designed to accommodate the local weather patterns and storm water management regulations. The permeability of both the field surface and the base materials will typically decrease over the life of the field. An adequate factor of safety should be utilized to provide initial infiltration rates for the completed field above those required by the local weather conditions. 						
8.2.46.							
8.2.46.	 Shock Absorbing Resilient Underlayment Systems In situ Cushion Layer (elastic layer pad): If included in the design, these cushion systems should be installed in place with specialized paving equipment. Physical Characteristics: These systems are typically comprised of SBR rubber granules bound with a single component polyurethane binder. Small rounded pea gravel aggregate or other suitable materials can also be incorporated with the rubber and urethane materials. The firmness of the system can be adjusted with the size and the pro- portions of the rubber granules and aggregate materials, as well as with the amount of polyurethane binder used and the thickness of the layer. Performance Characteristics: The selection of the cushion layers should be closely coordinated with the performance characteristics of the synthetic turf utilized. The cushion layers should provide shock absorption without compromising footing and surface stability. Prefabricated Cushion Layers (Pad): If included in the design, these cushion layers are rolls or tiles of resilient material installed under and occasionally adhered to the synthetic turf backing. a. Physical Characteristics: Prefabricated cushion layers are typically comprised of rubber, polyurethane foam, or other suitable materials. The rubber pads are SBR rubber fibers or granules bound together with a polyurethane binder and usually come as roll or piece goods and should be permeable. The foam cushion layers are typically polyurethane or polyvinyl chloride and should be water permeable for drainage. 						
	 b. Performance Characteristics: The selection of the cushion layers should be closely coordinated with the performance characteristics and requirements of the synthetic turf system utilized. The cushion layers should provide shock absorption without compromising footing and/or surface stability. c. Water Permeability Rate: The system is to be permeable by design with adequate drainage, perforations through all of the cushioning layers to provide for adequate drainage through the system as specified. 						
8.2.47.	Irrigation System: 1. The installation of a manual or automatic irrigation system can be considered for						
	1. The installation of a manual of automatic irrigation system can be considered for synthetic turf installations. Guidelines on whether synthetic fields are watered are determined by factors such as region, climate, turf material, player traffic type, and level of games played.						

ltem	Description						
	2. It is recommended that the design be reviewed and approved by a recognized						
	irrigation consultant or landscape designer.						
8.2.48.	Seams:						
	1. Each panel or roll should be attached to the next with a seam to form the playing substrate of the field. Seams should be glued with a supplemental backing material or sewn with high strength sewing thread. The bonding or fastening of all system material components should provide a permanent, tight, secure, and hazard-free athletic playing surface.						
	 Adhesive: Synthetic turf adhesives should be applied by experienced, professional installers. The adhesives should provide a strong, hazard-free, and durable bond between the adjacent turf panels or sections and to be usable for installation under variable weather conditions. The adhesive should also be resistant to water, fungus, and mildew. Synthetic turf adhesives include: one- part adhesives (urethanes), two-part (epoxy or urethane), hot melt, and water- based (latex). Seaming Tape: The tape is comprised of a fabric that should be installed below the backing material on both sides of a seam or inlay. The fabric used for seaming tape 						
	should provide dimensional strength and enough surface texture and width to bond well with the adhesive and the turf backing material on each side of the seam.						
8.2.49.	Field Lines and Markings:						
	 Installation: Lines and markings should be installed on the synthetic turf surface in one of three methods: with paint, with colored fiber that is either tufted or knitted into the synthetic turf panels or installed as inlays. Tufted in or inlaid lines and markings are a permanent part of the surface. Painted lines and markings installed with either permanent or temporary paint require maintenance. Even permanently painted lines require additional paint on a periodic basis. Synthetic turf and fibers utilized for the tufted or inlaid lines and markings should be similar to that used in all other areas of the field and installed to the same tolerances. A complete field "Lining, Marking, and Field Boundary" system will be provided with 						
	 the installation of the surfacing system. 5. Field markings are to be installed in accordance with approved project shop drawings and marking plan. 6. Tufted lines, hash marks, ticks, and number markings, shall conform to the manufacturers' specifications and recommendations. 						
	 Striping layouts shall be accurately surveyed by the Contractor before installation of tufted field markings. 						
	 Install tufted lines and markings only when the surface is completely dry. AEPA Member will provide logos as required in a format that the contractor requires. The Contractor shall submit shop drawing of logo to include colors, dimensions and locations for approval prior to ordering and installation. 						
8.2.50.	Inserts:						
	 They can include covers for goal sleeves and anchors and conversion of baseball infield clay areas to synthetic turf. The synthetic turf used for the inserts should be similar to that used in the area adjacent to the insert. 						
	 The inserts should be anchored securely to the surrounding areas so that they cannot be displaced by the activities occurring on the field and installed to the same tolerances. Synthetic Turf Material Production Quality Assurance . 						
	 Synthetic Full Material Production Quality Assurance . Testing of materials should be performed prior to shipment of product to the job site. The synthetic turf rolls should be randomly sampled and tested by the manufacturer 						

Item	Description						
	 who will certify that they meet the specification. 7. Testing may include pile composition, pile weight, total weight, pile height, tuft b (without infill), and grab/tear strength. 8. The manufacturer, to certify in writing at the owner request that the test results more exceed the synthetic turf specification. 						
8.2.51.	or exceed the synthetic turf specification. Construction and Installation 1. Inspection: Synthetic materials should be inspected prior to installation for: 						
8.2.52.	recommended for sub-grade preparation. Sub-Grade Preparation The sub-grade should previde a stabilized foundation upon which have materials and						
	 The sub-grade should provide a stabilized foundation upon which base materials and subsequent components of playing field systems will be installed. It should also provide the pitched surface on which storm water is directed toward the active drainage system for evacuation. Shape and Compaction: Prior to placement of base materials, the sub-grade should be shaped to an appropriate profile and compacted by proof rolling to obtain a firm even surface. Depressed areas should be filled and unsuitable materials removed and replaced with clean fill or aggregate. Compaction should be performed to achieve a minimum of 95% in accordance with ASTM D698 Standard Proctor Method. The appropriate moisture content must be maintained in the field sub-grade to allow for optimal levels of compaction. Sub-Grade (Rough) Planarity: The tolerances for the finished sub-grade should not exceed one-half (1/2") inch as measured by a 10-foot straight edge. Grading of the sub-grade shall minimize pending to the extent practical. The use of laser guided and controlled equipment is highly recommended for sub-grade preparation. 						
8.2.53.	 Aggregate: 1. Installation of the aggregate base should provide a close, evenly textured surface meeting the required tolerances. 2. Extreme care should be taken to ensure that there is no disturbance to the sub- grade 						

Item	Description						
	and that there is no displacement of the soil separator. All disturbed, displaced, or						
	damaged material is to be repaired or replaced.						
	3. The aggregate base should be placed in a manner that will produce a uniform and						
	evenly graded mass to the specified depth. The material should be placed and spread						
	by the appropriate equipment and methods in successive horizontal layers not						
	exceeding the depth per synthetic turf manufacturer's specifications. Pockets that						
	occur as a result of stone segregation during installation should be removed and						
	replaced. After correct placement, each lift shall be uniformly compacted with a self-						
	propelled roller to achieve the specified density.						
	4. The field base materials should be thoroughly compacted to prevent any significant						
	differential settlement across the area of synthetic turf surfacing. The appropriate						
	moisture content must be maintained in the base materials to allow for optimal levels						
	of compaction.						
	5. Finish-Grade Planarity (surface tolerances): Irregularities in the surface of the base						
	materials are typically reflected in the finished field surface. To controlled tolerances						
	the contractor is to use a laser guided and controlled equipment for subgrade						
	preparation. The local deviation of the finished surface of the base stone should not						
	exceed ¹ / ₄ in. in any direction when measured beneath a 10-foot long straight edge.						
	Hollows and depressions, which may have developed during the process of						
8.2.54.	compacting the base, should be filled with acceptable material and re-compacted.						
0.2.34.	Shock Absorbing Resilient Underlayment System: 1. Cushion-Layer (Elastic Layer Pad) Installation: If required by design, the in situ						
	1. Cushion-Layer (Elastic Layer Pad) Installation: If required by design, the in situ cushion layers should be installed with specialized paving equipment used only for in						
	situ pad. All paving seams should be hand rolled and troweled. All cold joints in the						
	pad should be pretreated with a polyurethane primer. The specified thickness of the						
	in situ pad should be continuously monitored for consistency. The components of the						
	in situ cushion layers should be thoroughly mixed. The mixing ratios should also be						
	monitored for consistency. The cushion-layer system should be securely placed on the						
	field base materials. The in situ cushion surface should not vary more than 1/4 in. in 10						
	ft. as measured in any direction with a string line or straight edge.						
	2. Seam Installation: If required by design, prefabricated cushion-layer systems are						
	typically installed as roll or piece goods. The head seams at the end of each roll should						
	be staggered across the field. When required by the padding manufacturer, all glued						
	cushion-layer seams should be butted together and a permeable or mesh type fabric						
	should be adhered to the surface of the cushion layer at all seam locations to bridge						
	the cushion-layer joints. (This does not apply to sewn seams).						
	3. Resilient Infill: If required by design, the infill material should be applied when in a						
	dry condition and should not be applied unless the synthetic turf is also dry. The infill						
	material should be applied in consistent layers with multiple applications. It is critical						
	to ensure that synthetic fibers are not trapped underneath the infill. After application						
	of each layer, the synthetic turf should be dragged and/or brushed according to the						
	manufacturer's recommendations in order to lift the fibers and distribute the infill						
	material into the turf system in a consistent manner.						
8.2.55.	Synthetic Turf Material Production Quality Assurance/Quality Control: Testing of materials						
	should be performed prior to shipment of product to the job site to avoid additional costs or						
	delay.						
	1. Quality Assurance Testing: Prior to shipment of the synthetic turf and components to						
	the job site, the synthetic turf rolls should be randomly sampled and tested by the						
	manufacturer who will certify that they meet the specification.						
	2. Relevant Characteristics: Testing to be conducted should be a provision in the						
	agreement between the parties and may include pile composition, pile weight, total						

Item	Description							
	 weight, pile height, tuft bind (without infill), and grab/tear strength. 3. Labeling: The manufacturer, at his option, should convey in writing the test results of the relevant characteristics and certify that they meet or exceed the specification requirements. 							
8.2.56.								
	 All synthetic turf systems should be installed to provide stability that will prevent panels from shifting or bunching. 							
	2. The synthetic turf panels should be securely fastened together for the warranted life of the system. These seams can be glued or sewn depending upon the synthetic turf system . Seam gaps should be minimal and uniform. For tufted infill systems the gap between the fibers should not exceed the gauge of the tufting. For other synthetic turf systems, the seam gaps should not exceed 1/16 in.							
	3. Edge anchoring may consist of a concrete curb, a treated wood header, a composite material, or a trench drain. These may vary by design and region but should always provide a secure anchor.							
	4. Inlaid lines and markings should consist of synthetic turf with contrasting colored fiber installed in lieu of painted fiber. Inlay gaps should be uniform. For tufted systems, the gap between the fibers should not exceed the gauge of the tufting. Lines and markings must conform to the appropriate association or organization suggested guidelines for the intended level of use.							
	5. Care should be taken during installation to account for rapid fluctuations in temperature to avoid expansion and/or contraction which can affect the final installation. Temperature extremes should also be carefully monitored. The carpet should never be rolled or unrolled when frozen, which can cause cracking and irreparable damage to the secondary backing.							
	6. Infill material installation to follow the manufacturer's installation recommendations.7. G-Max testing to be performed by an independent testing company or lab.							
8.2.57.	Infill Material Installation: Correct installation is critical to the performance of these syst and should follow the manufacturer's recommendations.							
	1. Environmental Conditions: It is recommended infill materials should be in- stalled under dry field conditions.							
	 Method of Application: The infill material should be installed uniformly. The equipment used for the application of the infill materials should erect the fiber, place the infill materials, and should incorporate a metering method to provide consistent distribution. The equipment utilized should not distort or displace any base materials or damage the system in any way. 							
	 Infill Depth: The depth of infill can be measured by taking the depth from the top of the primary backing to the top of the infill or subtracting the length of exposed fiber from the known pile height. 							
	 G-Max Testing: G-Max testing should always be performed by an independent testing company or lab. 							
8.2.58.	Fiber Conditioning: It is essential to maintain the integrity and uniformity of the fiber throughout the manufacturing, shipping and handling, installation and maintenance processes in order to prevent damage, which could alter the specified performance and void the warranty.							
8.2.59.	Clean-Up							
	 The turf contractor shall provide the labor, supplies and equipment as necessary for final cleaning of surfaces and installed items. All usable remnants of new material shall become the property of the AEPA Member . The turf contractor shall keep the area clean throughout the project and clear of 							
	debris.							

ltem	Description				
	4. Surfaces, recesses, enclosures, etc., shall be cleaned, as necessary, to leave the work area in a clean, immaculate condition ready for immediate occupancy and use by the AEPA Member .				
8.2.60.	 Field Quality Control At the time of substantial completion and bi-annually during the life of the warranty, the Contractor shall perform a series of tests using an independent testing agency to evaluate the shock absorption characteristics of the field. The tests shall be performed on a 50 foot grid in both directions using an accelerometer in accordance with ASTM F1936 and ASTM F355. Test the field at a minimum of 12 points and submit the results to the Owner within 30 days of testing. At no point shall any reading exceed 160 Gmax during the life of the warranty. If any point exceeds the maximum deceleration, the Contractor shall make corrections to provide the allowable Gmax deceleration at the Contractor's expense. The owner has the option to engage a qualified independent testing and inspecting agency to perform field tests and inspections and prepare test reports. 2. Testing and inspecting of completed applications of synthetic turf system shall take 				
	 Presenting and inspecting of completed applications of synthetic tart system shall take place in suggestive states, in areas of extent and using methods that are industry standard. The Contractor is to remove and replace items where test results indicate that it does not comply with specified Gmax requirements. 				
8.2.61.	 Synthetic Turf Maintenance 1. The turf manufacturer provides detailed written maintenance instructions and training of maintenance personnel. Maintenance to include but not limited to cleaning, stain removal, minor seam repair, dragging, or redistribution of any infill material, and management of infill compaction. The Vendor Partner can offer equipment and supplies that are required for the maintenance of the synthetic turf surface. Utilizing this equipment as recommended by the turf manufacturer will generate the proper maintenance in relation to any future warranty claims. 				
	2. Seam Repair: Seams that open or become loose may require some immediate and temporary gluing until they can be inspected and corrected by the installation builder. The gluing should conform to the written maintenance suggested guide- lines provided by the synthetic turf vendor.				
8.2.62.	Quality Assurance 1. Manufacturer - Proposed solutions must be equal to or better than those available from nationally recognized manufacturers specializing in outdoor synthetic turf products for athletic and recreational facilities.				
	 Manufacturer Qualifications - Manufacturer must have ten (10) years of experience in the manufacture of synthetic turf systems which meet and/or exceed the standards and guidelines presented herein. 				
	3. Engineering Qualifications - The Vendor Partner must have a professional engineer, licensed in the state where the field is to be installed to review and certify that the proposed site, site conditions and synthetic turf system being supplied and installed meets or exceeds the design criteria of the specifications, and the site conditions exceed the minimum requirements of the system's design performance standards set by the manufacturer.				
	4. Installer Qualifications - Factory-trained and certified with a minimum of three (3) years' experience of successfully installing synthetic turf systems. Must have the appropriate contractor's license as required by the state or local jurisdiction where the field will be installed and be a certified synthetic turf installer.				

Item	Description						
8.2.63.	Project Documents and Submittals						
	1. Design Documents						
	a. Planning						
	b. Grading Plan						
	c. Drainage Plan						
	d. Edge Details						
	e. Installation Instructions and standards						
	2. Project Schedule						
	a. Shop Drawings - Show all site preparation, materials, supplies and fixtures to						
	be furnished even if provided by others. b. Synthetic Turf Product Data Sheet and Specifications.						
	c. Material Safety Data Sheets (MSDS)						
	d. Testing Requirements						
	i. G-Max Testing						
	ii. Lead and Heavy Metal Testing						
	iii. All turf fiber, infill, base and subbase, etc.						
	3. Maintenance Manual and Instructions						
	4. Samples - Samples of materials and colors as requested by the owner or owner's						
	representative.						
	5. Detailed information on all items and work to be provided and/or performed by the						
	AEPA Member and stipulate minimum requirements.						
	6. Warranty a. Written warranty documents						
	b. Warranty insurance policy.						
	7. Cost Proposal - Detail breakdown of all costs associated with the design, manufacture,						
	delivery, installation, and warranty of the proposed solution per contract documents.						
8.2.64.	Project Close-out						
	1. The Contractor and the AEPA Member's representative shall conduct a complete and						
	extensive site inspection of all work performed and products provided and installed.						
	2. The Contractor shall provide the necessary testing data to the owner that the finished						
	field installed meets the required shock attenuation, as per ASTM F1936.						
	 The turf material shall be non-combustible and pass the DIN standard Pill Burn test or ASTM D 2859. 						
	 The Contractor to provide a written acceptance by the turf manufacturer that the turf 						
	and base system is installed in accordance with their recommendations prior to final						
	completion.						
	5. Upon completion of the work, the Vendor Partner will present the AEPA Member with						
	all documents necessary. to close out the project. Including, but not limited to:						
	6. Certificate of occupancy.						
	7. Maintenance manuals.						
	8. Up to four (4) complete sets of "as built" project drawings, showing the actual						
	locations of seams, drains, in-ground equipment and other accessories installed/provided as required by AEPA Member.						
	9. Minimum of two (2) copies each of any installed equipment as required by AEPA						
	Member.						
	10. Manufacturer's Instructions and Maintenance Manuals, which will include all						
	necessary instructions for the proper care and preventative maintenance of the						
	synthetic turf system, including painting and markings, procedures of use and						
	executed warranties on installed products and equipment.						
	11. Any state, local and/or manufacturer's inspection report or certificate certifying that						
	all state, local and manufacturer's standards, codes and requirements have been met.						

Item	Description				
	12. All warranty information.				
8.2.65.	 Material Specification, Performance Guidelines, Properties and Lab and Field Tests Requirements All minimum and maximum values take into account acceptable industry manufacturing tolerances plus or minus 2% of the variance. Testing to meet the minimum standards of the Synthetic Turf Council recommendations are for specific purposes such as the following. All minimum values should be evaluated as they relate to the system performance. Site testing shall be at ambient shaded air temperature of 40 - 100°F. Laboratory testing shall be at ambient indoor temperature unless otherwise specified by the test method. 				
8.2.66.	Base Materials Tes	st Requirements			
	Test Property	Method of Determination	STC Guidelines	Lab/Field Test	
	Size of particle mix	ASTM D422 Particle size analysis	As per specification	Lab (on site material)	
	Drainage	ASTM F1551/DIN 18035:6 Permeability to water* ASTM D2434 Permeability of Granular Soils (Constant Head)	Min. of 0.01 cm/s (14 in. per hour)	Lab or Field **	
	Compaction (Density)	ASTM D698 Compaction Using Standard Effort ASTM D2922 Compaction of Soil In Place by Nuclear Methods	To set criteria for ASTM D2922 Min. 90% Standard	Lab/Field	
	Final Grade	ASTM F2157 Test method for Base Material Evenness	Proctor Less than 1/4 in. over 10 ft 6mm over 1m	Field	
	The edges rather that	tion in the lab: It is nece of the sample must also n through the sample. ination in the field: An e	be sealed to prever	nt any water from flowin	g around

Item	Description					
	not as accurate/reproducible due to the lateral flow of water and the problems of determining the areas through which the water is flowing.					
8.2.67.	Turf Characteristics Professional Playing		Systems (Typical for High Sch	iool, Collegiate, a	ind	
	Test Property	Method of Determination	STC Guidelines	Lab/Fiel d Test		
	Manufacturer of System (name)	Manufacturer Declaration	Not Specified	N/A		
	Pile Fiber ID	Manufacturer Declaration	Not Specified	N/A		
	Primary Backing System ID	Manufacturer Declaration	Not Specified	N/A		
	Secondary Backing System ID	Manufacturer Declaration	Polyurethane/Latex/Fabrics	N/A		
	Pile (face weight)	ASTM D5848	Min. 30 oz./sq. yd.	Lab		
	Primary Backing System Weight	ASTM D5848	Min. 5.5 oz./sq. yd.	Lab		
	Secondary Backing System Weight	ASTM D5848	Min. 16 oz./sq. yd.	Lab		
	Pile Height	ASTM D5823	Sport specific or as specified	Lab/Field		
	Pile Height above infill	Measurement	Must meet system specs	Lab/Field		
	Yarn Thickness	ASTM D3218	Min. 75 microns	Lab tested		
	Yarn Denier	ASTM D1577	Min. 500 (nylon)	Lab tested		
	Grab Tear Strength	ASTM D5034	Min. 150 lbs.	Lab		
	Tuft Bind	ASTM D1335	Min. Avg. 6 pounds	Lab only		
	Flammability	ASTM D2859 "Burning Pill"	Passing result tested as installed	Lab		

Item	Description						
	Color Uniformity	Visual	No significant change	Lab & Field			
8.2.68.	Turf Characteristics for Knitted Turf Systems						
	Test Property	Method of Determination	STC Guidelines	Lab/Field Test			
	Manufacturer of System (name)	Manufacturer Declaration	Not Specified	N/A			
	Pile Fiber ID	Manufacturer Declaration	Not Specified	N/A			
	Primary Backing System ID	Manufacturer Declaration	Not Specified	N/A			
	Secondary Backing System ID	Manufacturer Declaration	Glued: Acrylic Loose laid: Polyurethane, or Acrylic	N/A			
	Pile (face weight)	ASTM D5848	Min. 55 oz./sq. yd.	Lab			
	Primary Backing System Weight	ASTM D5848	Min. 8 oz./sq. yd.	Lab			
	Secondary Backing System Weight	ASTM D5848	Glued: Min. 3 oz./sq. yd. Loose laid: 1/4 in. (6 mm) pre- coat & attached cushion weight combined is min. 50 oz./sq. yd.	Lab			
	Pile Height	ASTM D5823	Min. 0.5 in.	Lab/Field			
	Pile Height above infill	Measurement	N/A	Lab/Field			
	Yarn Denier	ASTM D1907	Min. 500 (nylon)	Lab			
	Yarn Thickness	ASTM D3218	Min. 75 microns PE Min. 50 microns PP	Lab			
	Grab Tear Strength	ASTM D5034	Min. 350 pounds	Lab			
	Tuft Bind	ASTM D1335	Min. Avg. 6 lbs.	Lab			
	Flammability	ASTM D2859 "Burning Pill"	Passing result tested as installed	Lab			

ltem	Description						
	Relative Abrasiveness	ASTM F1015	Measurement	Lab			
	Color Uniformity	Visual y	No significant changes	Lab & Field			
8.2.69.	Turf Characteristics for Tufted Polypropylene (Pp), Polyethylene (Pe), Or Nylon Systems (Non-Infill Systems).						
	Test Property	Method of Determination	STC Guidelines	Lab/Field Test			
	Manufacturer of System (name)	Manufacturer Declaration	Not Specified	N/A			
	Pile Fiber ID	Manufacturer Declaration	Nylon 6 or 6,6; PP, PE	N/A			
	Primary Backing System ID	Manufacturer Declaration	Not Specified	N/A			
	Secondary Backing: System ID	Manufacturer Declaration	Polyurethane	N/A			
	Pile (face weight)	ASTM D5848	Min. 48 oz./sq. yd.	Lab			
	Primary Backing Weight	ASTM D5848	Min. 6 oz./sq. yd.	Lab			
	Secondary Backing System Weight	ASTM D5848	Min. 16 oz./sq. yd.	Lab			
	Pile Height	ASTM D5823 or D6859	Min. 0.45 in.	Lab/Field			
	Pile Height above infill	Measurement	N/A	Lab/Field			
	Fiber Conditioning	Manufacturer Declaration Texturized	Texturized	N/A			
	Yarn Denier	ASTM D1907	Min. 500 Nylon	Lab			
	Yarn Thickness	ASTM D3218	Min. 75 microns PE Min. 50 microns PP	Lab			
	Yarn Elongation	ASTM D2256	N/A	Lab			
	Grab Tear Strength	ASTM D5034	Min. 150 pounds	Lab			

Item	Description				
	Yarn Breaking Load (Tensile strength)	ASTM D2256	Mfr. recommended spec	Lab	
	Tuft Bind	ASTM D1335	Min. Avg. 6 lbs.	Lab	
	Flammability	ASTM D2859 "Burning Pill"	Passing result tested as installed	Lab	
	Color Uniformity	Visual	No significant changes	Lab & Field	
8.2.70.	Color Visual No significant changes Lab &				

Item	Description					
	 sealers, or antimicrobial substances if desired. Coated rubber provides additional aesthetic appeal, reduction of dust by products during the manufacturing process and complete encapsulation of the rubber particle. 10. Hybrid: Constitutes the use of sand, rubber, or other suitable materials in various combinations. (This should not be confused with hybrid carpet systems that consist of a combination of fiber types.) 					
	Test Property	Method of Determination	STC Guidelines	Lab/Field Test		
	Material Identification	Manufacturer Declaration	Must meet system specifications	N/A		
	Grain Size (Particle Size)	ASTM D442 (soil) ASTM D5644 (rubber)	Must meet system specifications	Lab		
	Depth	Measurement from top of infill to surface of fabric	Must meet system specification at all locations 3/8 in. (±9 mm)	Lab/Field		
	Flammability	ASTM D2859 "Burning Pill"	Passing result tested as installed	Lab		
	Color Uniformity	Visual	No significant changes	Lab/Field		
8.2.71.	Shock Pad Layer Prop	erties				
	Test Property	Method of Determination	STC Guidelines	Lab/Field Test		
	Material Identification	Manufacturer Declaration	Must meet system specifications	N/A		
	Mix Design	Manufacturer Declaration	Must meet system specifications	N/A		
	Drainage	ASTM F1551/DIN 18035-6 Water Permeability	Min. of 14 in. per hour	Lab/Field		
	Components Size Rubber / Stone (gravel)	ASTM F1508 Sieve Analysis	Must meet system specifications	Lab		
	Evenness	ASTM 2157: Test method for Base Material Evenness	Less than 1/4 in. over 10 ft. (6 mm over 3 m)	Field		
	Thickness	Measurement	Meet system spec at every point measured (+1/4 in./- 0) (+6 mm/-0 mm) cushion layer	Lab/Field		

Item	Description						
8.2.72.	Performance Guidelines for (North American) Football Fields						
		Property	Description	Test Method	STC Guidelines		
		Shock Absorption	A measure of the surface's ability to absorb impact energy	ASTM F1936 (<i>g-max</i>)	Shall not exceed 200 at each test point*		
		Deformation	A measure of the degree a surface deforms when a player runs across it	ASTM F2157-02**	≤ 10 mm		
		Drainage	Measure of water passage	ASTM F1551	14 in./hr. Base 10 in./hr. Turf System		
8.2.73.	Perfo	ormance Guideline	es for Soccer Fields				
		Property	Description	Test Method	STC Guidelines		
		Ball Rebound	A measure of how high a ball bounces	ASTM F2117	30% - ≤ 50%		
		Ball Roll	A measure of how far a ball rolls	EN 12234	4m - 10m		
		Force Reduction	A measure of the impact energy absorption of a surface when a player runs across it	ASTM F2157-02	55% - 70%		
		Deformation	A measure of the degree a surface deforms when a	ASTM F2157-02*	≤ 10mm		
		Rotational Resistance	A measure of the foot grip provided by the surface	EN 15301 Method 1	25Nm - 50Nm		
		Drainage	Measure of water passage	ASTM F1551	14 in./hr. Base 10 in/hr. Turf System		
	 *To prevent compaction the mass must be caught after each impact Legend ASTM - Test method published by the American Society for Testing and Materials EN -Test method published by the European Standards Organization FIFA -Test method described in FIFA Handbook of Test Methods and Requirements for Artificial Turf Football Surfaces 						
8.2.74.	1	erials Specification The reference se examples of n reasonable exp can be expected when properly		ed by the Synthetic Turf Co commonly encountered rformance. Deviations fro is or quality upgrades and expected performance.	and have fulfilled m these minimums l can be considered		

Item	Description				
	understood by all parties as to their execution and financial responsibility.				
	3. Environmental Conditions: Suitable weather conditions are important for th				
	successful installati				
		stionable conditions, the manufacturer's recommendati			
		be obtained to prevent the possible voiding of any warranties (particularly as			
0.0.75	applies to adhesive				
8.2.75.	Synthetic Turf Specification	1			
	FIBER:				
	Material	DE DD Nylon 6 or Nylon 6 6			
	Denier	PE, PP, Nylon 6, or Nylon 6.6 Must meet system specs			
	Demer	Must meet system specs			
	BACKING				
	(primary/secondar y):				
	Weight primary	Not less than 5.5 oz. Per sq. Yd.			
	Weight secondary	Not less than 16 oz. Per sq. Yd.			
	Additional backings	Optional			
	FABRIC:				
	Width	12 ft. to 15 ft.			
	Tuft bind	> 6.8 lbs. or 30 N			
	Pile height	Sport specific or as specified			
	Pile weight	Not less than 30 oz./per sq. yd. Must meet system specifications.			
	Grab tear strength	Not less than 150 lbs.			
	Pill burn test	Passing results tested as installed.			
	INFILL SYSTEM:	Depending on Manufacturer's recommendation.			
	Depth of infill	Nominal, per Manufacturer's recommendation.			
	Impact attenuation	The standard for G-max is a maximum value of 165			
		at each test point. G-max values may vary from location to location on a playing surface. Such variances should be taken into account when setting maximum values.			
	Water Permeability	Turf cushion layer - min. 10 in./hour			
	7.45.6.	Knitted Synthetic Turf Specification - Short pile			
	FIBER:				
	Material	PE, PP, Nylon 6, or Nylon 6.6			
	Denier	Min. 500 Nylon			
	Thickness	Min. 75 microns PE or PP			
	BACKING (primary/secondary):				
	Ground Yarn	Polyester multi-filaments			
	Weight primary	Min. 8 oz./sq. yd.			

Acrylic Min. 3 oz./sq. yd. Polyurethane optional attached cushion optional FABRIC:	
Polyurethane attached cushionoptionalFABRIC:WidthTypically, 15 ft.WidthN/APile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
attached cushionFABRIC:WidthTypically, 15 ft.Tuft bindN/APile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
FABRIC:WidthTypically, 15 ft.Tuft bindN/APile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
WidthTypically, 15 ft.Tuft bindN/APile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
Tuft bindN/APile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
Pile heightSport specific or as specifiedPile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
Pile weightMin. 55 oz./sq. yd.Grab tear strengthMin. 350 lbs.	
Grab tear strength Min. 350 lbs.	
8.2.76. Tufted Synthetic Turf Specification - Short pile	
FIBER:	
Material Nylon 6, Nylon 6.6, PE or PP	
Denier Min. 500 nylon	
Thickness Min. 75	
microns PE	
BACKING	
(primary/seco	
ndary)	
Woven PP/non- Single or multiple	
woven	
Weight Min. 6 oz./sq. yd.	
Scrap Coat Min. 16 oz./sq. yd.	
Attached Min. 32 oz./sq. yd. (as required)	
cushion	
Secondary	
and/or	
cushion	
FABRIC:	
Width 12-15 ft.	
Tuft Bind >6.8 lbs. or 30 N	
Pile Height Sport specific or as specified	
Pile Weight Min. 48 oz./sq. yd.	
Grab Tear Min. 150 lbs.	
Strength	
Pill Burn Test Passing results tested as installed	
Total Weight Depending on individual construction	
SYSTEM:	
Impact The standard for <i>G-max</i> is a maximum value of 165 at ea	ach test
attenuation point. <i>G-max</i> values may vary from location to location of	on a
playing surface. Such variances should be taken into acc	ount
when setting maximum values.	
Water Turf/cushion layer: min.	
Permeability 10 in./hour Base	
materials: min. 14	
in./hour	

Item			Description	
8.2.77.	Shock Pad-Prefabricat	ed Pad Systems Speci	fication	
	Typical			
	Requirement			
	Thickness	0.375 in. ± 10%		
	Density	4.0 lbs./cu. ft. ±10%		
	Weight	38 oz./sq. yd.		
	Width	4 ft.		
	25%	10-12 psi		
	Compression	por		
	Resistance			
	(ASTM D1667)			
		Typically, 75 psi		
	(ASTM	j prounj, ro por		
	D412)			
8.2.78.	Shock Pad-In Situ Syst	ems Specification (ty	pical ranges)	
	Thickness:	35 mm	25 mm	20 mm
	Density:	2 lbs./cu. ft.	1.5 lbs./cu. ft.	1.2 lbs./cu. ft.
	Weight:	56 lbs./sq. yd.	40 lbs./sq. yd.	32 lbs./sq. yd.
	Component:	SBR	Aggregate	PU Binder
	Thickness	1-5 mm	1-3 mm	
	Percentages (by	60-63%	30-32%	5-10%
	weight):			
8.2.79.	Mix Design (all percer	tages by weight)		
			etermined first, to satisfy	the needs of the field in
			x design then will detern	
			in the parameters indica	
			ngated particles are allow	
			erably round (pea gravel)	
	00 0	, .	e use of continuous mix	
	paving equipn			0
8.2.80.	Warranty			
		tractor shall provide	a warranty to the owner t	that covers defects in the
	prep-work, in	stallation and workm	anship, and further warr	ant that the installation
	was done in a	accordance with both	the manufacturer's rec	ommendations and any
	written direct	ives of the manufactur	er's onsite representativ	e.
	2. Manufacturer'	s warranty shall inclu	de for a period of eight (8	3) years:
	3. General wear	and damage caused fr	om UV degradation.	
	4. The artificial §	grass field turf must n	naintain an ASTM 355 G-	max in accordance with
		ications for the life of		
	5. The warranty	shall specifically exclu	ide vandalism and acts of	f God beyond the control
	of the owner o	r the manufacturer.		
	6. Surface and th	e adhesives used in th	ne installation are and wi	ll be free from defects in
	material and v	vorkmanship.		
		_	eld construction, drainag	
	-	-	ility, excessive wear and t	_
	2		a paid-up insurance pol	-
			that, if warranty work is	
			period, the work can b	
	manufacturer	/Vendor Partner shall	go out of business or no	longer exist.

Item	Description
	9. 100% of the field is covered for the entire warranty period in case of catastrophic
	failure.
	 There are no periods of non-coverage during the warranty period. No annual deductible per field for warranty repairs.
	12. The Prime Contractor shall provide a warranty to the owner that covers defects in the
	prep-work, installation, and workmanship, and further warrant that the installation was done in accordance with both the manufacturer's recommendations and any written directives of the manufacturer's on-site representative.
	13. The Vendor Partner may offer extended warranties or maintenance agreements if available at an additional cost to AEPA Member s. The maintenance contract must be offered as a separate line item.
8.2.81.	The Contractor shall provide the necessary training for the proper care and maintenance for all material and equipment in order for them to develop a complete knowledge and understanding of the supplies, materials and equipment required to maintain and keep the synthetic turf system in good working condition through its product lifecycle.
8.2.82.	The Vendor Partner can offer and install in-ground equipment and accessories to include but
	is not limited to:
	1. Pole Vault Pit - The Vendor Partner shall provide synthetic surfacing material plugs,
	which are to be installed level to the surfacing of the respective runway and be of similar texture as the surrounding synthetic surfacing.
	2. Take-Off Boards
	3. Shot Put Toe Boards
	4. Shot Put Rings
	5. Discus Rings
	 Combination Hammer/Discus Cage and cage must meet IAAF rules. Hammer/Discus Conversion Ring
	8. Water Jump Hurdle with sleeves
	9. Water Jump Cover - The Vendor Partner is to install track surfacing onto the cover. The cover, when installed with synthetic surfacing on it, shall be flush with the
	surrounding area. 10. Removable Track Curbing. The curb shall meet the requirements of the IAAF. 11. Long Jump Sandpits and Traps.
	 12. Sand - All sand for the long/triple jump sand pits shall be clean, washed, white sand, containing not more than five percent (5%) clay and shall be free of trash, organic matter, and rock. Installed sand shall meet all specifications of the IAAF - washed river sand, 0 to 2mm graining, no organic components, max 5% of weight up to 0.2mm. Prior to installation, the Vendor Partner shall provide the AEPA Member with a one (1) gallon sample for approval. 13. Football goal posts and soccer goals 14. Batting Cages
	15. Field groomer and sweeper16. Replacement of grass or re-seeding of natural grass as part of the synthetic turf project.

Category 2 - Natural Turf for Sport Field

Item	Description
8.3.1.	 General Requirements 1. Provide technical and consulting services to AEPA Members relating to athletic and recreational field surface design, characteristics, construction, and integration into the development of a new athletic or recreational facility.

Item	Description
	 Provide existing site inspection and investigation to identify soil conditions existing at the site in order to take into account the conditions found in the designing of athletic and recreational fields. The investigation shall include, but not be limited to: a. Stripping, placement of backfill and base construction in order to ensure the minimization of the risk of problems due to subsoil and subgrade conditions. b. Soil inspection for the existence of peat or other organic soils at the site. c. Inspection for uncontrolled fill materials or waste materials at the site. d. Inspection for expansive soils at the site. e. High ground water conditions or surface water retention areas (low area floading)
	 flooding). 3. Provide all labor, materials, equipment and drawings required to provide design services for a project cost proposal with a complete scope of work, including all products, services and athletic and recreational field specifications with their associated costs. A preliminary construction time schedule shall be a part of the project proposal.
	 Provide all labor, materials, equipment, project drawings and construction documents necessary to establish, construct, install lines and markings required to complete the athletic or recreational field as identified and specified within the project documents for the individual AEPA Member's project scope of work and documents.
	5. Provide all labor, materials and equipment required to assess and evaluate existing facilities and develop and establish a plan of action for maintenance, repair and/or renovation of the existing athletic and recreational field to condition as required by the AEPA Member.
	 6. Provide ongoing technical support and training services for AEPA Members' staff relating to the maintenance of this type of athletic field. 7. Assisting AEPA Members in developing a short-term action plan to remediate, resolve and/or remove any unsafe conditions and establish a long-term maintenance program
	for maintaining AEPA Member's turf installation in good working conditions.8. Upon request, assist the AEPA Member and its design professional in design of turf field or facilities for new schools and public facilities.
	 9. Provide AEPA Members with necessary construction services for demolition, site preparation and installation of turf and accessories. 10. Provide AEPA Members with the necessary training and support services to allow their staff to conduct safety inspections, to perform maintenance, install equipment, structures and fixtures according to manufactures specifications and instructions.
	 Upon request, provide the labor, equipment, supplies and materials to inspect and take any maintenance actions to bring the turf field into good working order. All material shall be guaranteed to the extent that: Installed in accordance and the manufacturer's specifications. Will norferm as an affed neutral status and the manufacturer's specifications.
8.3.2.	 b. Will perform as specified per the manufacturer's specifications General Requirement for Seeded and Sodded Athletic Fields Base Grading
	 a. Native soil fields high in silt and clay are not suitable for intensive use because they provide poor drainage and easily compact during use. Therefore, native soil will likely have to be excavated from the site. b. If topography permits, sand can be placed directly on the surface without excavation after level grading at a considerably reduced cost. c. If excavation is necessary, it should be performed so that the finished grade at time of planting conforms to the sidelines or track area.

Item	Description		
			ds should be 16 inches. This depth will (pit-run gravel) and then 12 inches of
		e typically trenched into the	subsoil at the bottom of this grading
			a crown of 6 inches from the center to
	the sidelines.	-	
	coarse sand m	s are trenched, and the drains aterial before the sand is inst	should be covered with fine gravel or alled.
	2. Base Material		
		avel) placed over the drain lin	n gravel (naturally occurring deposits
			with a maximum of 2 to 3 percent total
			in gravel are listed in Table 1.
	c. Other material	s may include pea gravel or co	barse sand, with particles ranging from
	No. 8 to No. 3/		
		n textural uniformity in the p	
	-	ase material can vary from 4	d disruption of the base grades and to
	-	ge to the drainage lines.	a distuption of the base grades and to
		ition, never run wheeled equi	pment across drainage lines.
		0 0	vith light, tack-type equipment or light
	grading equip		
	_		b bring the field to grade, but never
	neavity compa	ct the base material.	
	Table 1. Partic	le-size Specifications for Base	Material
		1	
	Pit-run sand/g	ravel – base specifications	
	Sieve Size	Tyler Standard Scre	en Particles Passing
		U.S. Series Equiv. No.	
	Millimeters	Inches	Percentage
	87	31/2	100
		572	100
	40	11/2	80–100
	40 20	11⁄2	
			80-100
	20	11⁄2	80-100
	20 Meshes/inch	1½ 3/8	80-100 70-100
	20 Meshes/inch 1.0	1½ 3/8 16	80-100 70-100 0-100
	20 Meshes/inch 1.0 0.25	1½ 3/8 16 60	80-100 70-100 0-100 0-30
	20 Meshes/inch 1.0 0.25 0.15	1½ 3/8 16 60 100	80-100 70-100 0-100 0-30 0-15 0-10
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07	1½ 3/8 16 60 100 140	80-100 70-100 0-100 0-30 0-15
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage	1½ 3/8 16 60 100 140 200	80-100 70-100 0-100 0-30 0-15 0-10
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh	80-100 70-100 0-100 0-30 0-15 0-10 0-5
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra surface and must impermeable or so	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh be lowered. Drainage should be lowered. Drainage should be lowered. Drainage should be lowered. Drainage should be lowereable that turf	80-100 70-100 0-100 0-30 0-15 0-10 0-5
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra surface and must impermeable or so extended periods.	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh be lowered. Drainage should on slowly permeable that turf Subsoils that are moderated	80-100 70-100 0-100 0-30 0-15 0-10 0-5
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra surface and must impermeable or so extended periods. greater) do not re	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh be lowered. Drainage should be lowered. Drainage should be slowly permeable that turfs Subsoils that are moderate equire extensive drainage instance	80-100 70-100 0-100 0-30 0-15 0-10 0-5
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra surface and must impermeable or so extended periods. greater) do not re conducted at about	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh be lowered. Drainage should be lowered. Drainage should be slowly permeable that turff. Subsoils that are moderate equire extensive drainage instant to a should be be addressed by the state of t	80-100 70-100 0-100 0-30 0-15 0-10 0-5
8.3.3.	20 Meshes/inch 1.0 0.25 0.15 0.10 0.07 Subsurface Drainage 1. Installation of dra surface and must impermeable or so extended periods. greater) do not re conducted at about	1½ 3/8 16 60 100 140 200 ainage lines is necessary wh be lowered. Drainage should be lowered. Drainage should be slowly permeable that turff. Subsoils that are moderate equire extensive drainage instant to a should be be addressed by the state of t	80-100 70-100 0-100 0-30 0-15 0-10 0-5

Item	Description
	during the construction process and will facilitate rapid water movement into the
	drain lines. 2 Install drain lines 16 to 24 inches below the grassed surface at a 1 to 2 nercent
	3. Install drain lines 16 to 24 inches below the grassed surface at a 1- to 2-percent minimum grade.
	4. Drainage trenches should be 6 to 8 inches wide and should be dug with laser-
	controlled machines. This will ensure the proper grade and depth of drain lines.
	Drainage trenches should be dug with a wheel ditcher with a cleaning shoe, which
	leaves a V-shaped, clean, and graded trench bottom. If other types of trenchers are used, the contractor should cut a level (flat) bottom and excavate 2 inches deeper than
	the required invert elevations and place 1/8-inch minus to 5/16-inch minus pea gravel
	2 inches deep, leveled to grade for placement of the drain lines.
	5. Try to select trenchers that will place the base material into a truck or trailer, or as far
	away from the trench as possible for easier removal and to prevent it from falling back
	into the trenches.6. Remove from the site all material dug from the base or uniformly spread it over the
	area if it does not interfere with the final base grades.
	7. Drain lines can be placed longitudinally from end to end on naturally sloping terrain
	or crowned fields, but this is not practical on flat terrain.
	8. The herringbone method is a typical alternative to longitudinally oriented drain lines.
	9. Typically, the field should be divided from the center and trenched in each direction, reducing the length of run in half. Since a perimeter drain should be installed around
	the football field to facilitate drainage of both the field and the running track, these
	longitudinal drain lines can be coupled with the perimeter drain and discharged into
	storm sewers or other suitable sites.
	 Drain Line Types Drainage lines are manufactured with slits 360 degrees around the tubing.
	b. Drainage lines with holes only on one side at 45-degree angles. This type always places the holes downward.
	11. During installation, attempt to keep soil off the drain lines and trenches. Carefully cap blind ends and properly connect and tape all joints to prevent entrance of soil material
	or animals.
	12. Drainage lines spaced on 15-foot centers should be installed with 3- or 4-inch, semi- rigid drainage tubes with slits or drilled holes to facilitate inflow of water.
	13. After the drain lines are in place, backfill trenches with pea gravel (1/8 to 5/16 inch)
	or coarse sand to a depth of 2 to 4 inches over the top of the drain tubing to avoid
	migration of fine sand particles into the drain line, causing clogging of the drains.
	14. Attach filter devices and wrap around the tile or placed over the tile to prevent migration of the fine particles since they can clog the filter with fine particles and seal
	the drain lines.
	15. Extend drainage lines through the end ends of the field and tie in with the perimeter
	drains near the running track. The drainage line surrounding the running track will
	intercept all field drains and should be 6 inches in diameter. 16. Install catch basins around the perimeter of the field over the 6-inch drain at strategic
	locations for rapid evacuation of water from running tracks.
8.3.4.	Irrigation Installation
	1. Irrigation is essential on sand-based fields.
	2. Irrigation systems should be designed and installed by competent irrigation
	specialists. 3. Automatic irrigation systems with safety pop-up heads are best for sand-based
	athletic fields. Irrigation water can be more carefully controlled from this type of
	system.

Item	Description				
	soil has settled	l and the grass	0		hed surface; after the heads can be lowered
8.3.5.	 soil has settled and the grass has become well established, these heads can be lot to their proper final height. Sand Selection The sand rooting medium specifications are listed in Table 2 below. Sand particles should fall between the ranges of No. 16 and No. 60 screen; ho sands with most of the particles between a No. 60 and No. 140 screen may be u the rooting medium. Always specify sand by sieve size. Surface sand depth will vary from 4 to 12 inches depending upon the quality base material. Pit-run materials with high proportions of properly sized sand will allow the perhaps as little as 4 inches of finest quality sand for the surface. The addition of organic material, mixed off-site into the surface sand med optimal. Materials such as well-composted organic matter or fibrous sphagnu moss are acceptable for the organic matter amendment. Organic matter particl should range from 1/8 to 3/16 inch. Avoid all materials that are coarser or fine those indicated. Under no circumstances should decomposed peat material be to an organic materials are included with the sand top mix, do the premixing off-si bucket loaders or other mixing equipment to get a homogeneous mixture of sa organic matterial by a loose volume with the surface mixture. It is have samples of both the sand and organic material combination that will give the op water holding capacity and drainage for the field. Bring the surfacing or rooting medium to a flat grade over the playing surface it is placed on the athletic field. Bring the surfacing or rooting medium to a flat grade over the playing surface mixture. Fields these specifications do not need to be crowned because of the porous roo medium and installed drain lines. Practice care and caution to avoid dam installed sprinklers and drains. Do not use compaction devices on the surface medium and installed drain lines. Practice care and caution to avoid dam installed sprinklers and drains. Do not use compacti		60 screen; however, reen may be used for on the quality of the will allow the use of ace sand medium, is prous sphagnum peat matter particle sizes coarser or finer than at material be used as remixing off-site with s mixture of sand and rporate no more than mixture. It is best to alified soil testing lab vill give the optimum root-zone mix should e playing surface and rutting. Fields built to he porous root-zone to avoid damage to		
		Table 2. Partio	cle-size Specifications fo	or Sand Rooting	
	Ī	Rooting Med	ium Sand Specific	ations	
	S	Sieve Size	Tyler Standard Screen U.S. Series Equiv. No.	Particles Passing	
	Ν	Aillimeters	Meshes/inch	Percentage	
	4	ł.5	4	100	
	2	2.0	10	95–100	
	1	.0	16	85-100	
	C).5	30	50-70	
	C).25	60	0-30	
	C).10	140	0-10	
	C).07	200	0.5	
	C	0.01	270	0	
8.3.6.	Turfgrass 1. Seeding the Fi	eld			

Item	Description
	a. Must be able to grow in the AEPA Member State.
	b. If the site is not sodded, seeding rates for football and other sports fields
	should be 4 to 6 pounds per 1,000 square feet of certified seed.
	c. Mixtures should be for the type of athletic field and usage by the AEPA
	Member.
	2. Turfgrass Establishment
	a. Nutrient applications should be based on soil tests.
	b. Do not apply fertilizer materials until the field is brought to its final grade.
	c. Lightly rototill all fertilizing materials and soil amendments into the top 4
	inches of the final mix.
	d. After the fertilizer materials have been incorporated, no surface sand
	movement should be allowed.
	e. Fertilizers the field and slightly moisten the field and roll with a light roller or
	with a Brillion drill or suitable lightweight packing device to slightly firm the
	surface prior to seeding. 3. Planting
	a. Use a Brillion drill or comparable landscape seeder to uniformly spread the
	seed and presses it into close contact with the soil surface.
	b. Divide the seed in half and sow in opposite directions. This will ensure fewer
	skips in the planting.
	c. In areas of considerable wind movement, hydroseeding with grass seed and
	approximately 1,200 pounds of fiber mulch per acre has been most successful
	in preventing the blowout of seed and sand. Another advantage of
	hydroseeding is that additional starter fertilizer can be added to the hydro
	seeder's tank mixture and applied at the time of seeding. Broadcast methods
	of planting are less desirable than the methods mentioned.
	d. After planting with a Brillion drill, no subsequent rolling is necessary. The addition of organic mulches to the surface is not necessary if automatic
	irrigation is available. Planting can be done anytime during the normal
	growing season in the Pacific Northwest. The ideal time is late summer or mid-
	spring. After the seed has germinated, or immediately before, apply a quick-
	release nitrogen source, such as urea ammonium nitrate or ammonium sulfate,
	at the rate of 1 pound of product per 1,000 square feet to provide soluble
	nitrogen for the emerging seedlings.
	e. After the seed has been planted, it is important that the surface be kept
	continuously moist. This is one of the most important steps in establishing an
	athletic field. Exercise extreme care not to overwater the field, since nutrient
	leaching will occur. Apply frequent, small amounts of water until germination
	and seedling emergence is complete; these applications must be made
	frequently (i.e., 6 to 8 times per 24 hours) to ensure surface dampness at all
	times. Uneven germination and possibly no germination will occur if the
8.3.7.	surface dries.
0.3./.	Turf Sod (Sod) 1. Sod Types
	a. Thin-cut sod, which usually has about $\frac{1}{4} - \frac{1}{2}$ of soil, is easier to handle and
	will root faster than thick cut sod.
	b. Thick-cut sod can have as much as 1-2" of soil which makes it much heavier to
	handle and once laid properly it is ready for play immediately.
	2. Prepare soil and surface before sod arrives.
	3. Sod should be protected during transportation.

Item	Description
	 Sod shall be delivered to the site specified By the AEPA Member and off-loaded using equipment furnished by the sod supply contactor. Palletized or large-roll sod shall be off-loaded at the location(s) designated for this purpose at the installation site. Time Limitations: Sod shall be harvested, delivered and installed/transplanted within a period of 24 hours, unless a suitable preservation method is approved prior to delivery. Sod not transplanted within this period shall be inspected and approved by the inspecting officer or his representative prior to its installation. Pad Size: Individual pieces of turfgrass sod shall be cut to the supplier's standard width and length. Maximum allowable deviation from standard widths and lengths shall be plus or minus 0.5 inch (15 mm) on width and plus or minus five percent on length. Broken pads and torn or uneven ends will not be acceptable. Strength of Turf Sod Sections: Standard size sections of turfgrass sod shall be strong enough that it can be picked up and handled without damage. Moisture Content: Sod shall not be harvested or transplanted when its moisture content (excessively dry or wet) may adversely affect its survival. Mowing Height: Before harvesting, the sod shall be mowed uniformly at a height of 1 to 2.5 inches. Sod shall be reasonably free of diseases, nematodes and soil-borne insects. Specific nursery and/or plant materials laws may require that all sod entering inter-state commerce be inspected and approved for sale. Installing of Sod All areas to be sodded shall be free of construction debris, stones, living vegetation, etc. All grades shall be established and maintained in accordance with the drawings and/or applicable specifications prior to installation. Properly grade and level the area to maximize surface drainage. Installation of each zone. Till compost
	q. A light application of nitrogen (½ lb./1,000 sq. ft.) may be beneficial 3-4 weeks after the sod has been laid.
8.3.8.	 Delivery, Storage and Handling 1. Turf (Sod)to be installed within 12 hrs. of delivery. 2. Store and dispose of herbicides and fertilizer in accordance with requirements of the AEPA Member State. 3. Protect all products from weather as specified by manufacturer instructions.
8.3.9.	Clean-Up

Item	Description
	 The turf contractor shall provide the labor, supplies and equipment as necessary for final cleaning of surfaces and installed items. The turf contractor shall keep the area clean throughout the project and clear of debris. Surfaces, recesses, enclosures, etc., shall be cleaned, as necessary, to leave the work area in a clean, immaculate condition ready for immediate occupancy and use by the AEPA Member .
8.3.10.	 Field Quality Control 1. At the time of substantial completion and biannually during the life of the warranty, the Contractor shall perform a series of tests using an independent testing agency to evaluate the shock absorption characteristics of the field. The tests shall be performed on a 50-foot grid in both directions using an accelerometer in accordance with ASTM F1936 and ASTM F355. Test the field at a minimum of 12 points and submit the results to the Owner within 30 days of testing. At no point shall any reading exceed 160 Gmax during the life of the warranty. If any point exceeds the maximum deceleration, the Contractor shall make corrections to provide the allowable Gmax deceleration at the Contractor's expense. The owner has the option to engage a qualified independent testing and inspecting agency to perform field tests and inspections and prepare test reports. 2. Testing and inspecting of completed applications of synthetic turf system shall take place in suggestive states, in areas of extent and using methods that are industry standard. 3. The Contractor is to remove and replace items where test results indicate that it does
8.3.11.	 not comply with specified G-Max requirements. Field Markings and Decorations A complete field "Lining, Marking, and Field Boundary" system will be provided with the installation of the surfacing system. Field markings are to be installed in accordance with approved project shop drawings and marking plan. Lines, hash marks, ticks, and number markings, shall be per AEPA Member Specifications and the sport governing body. Striping layouts shall be accurately surveyed by the Contractor before installation of tufted field markings.
8.3.12.	 Equipment and Accessories Equipment and Accessories The Offeror can offer and install in-ground equipment and accessories to include but is not limited to: a. Pole Vault Pit –The Offeror shall provide synthetic surfacing material plugs, which are to be installed level to the surfacing of the respective runway and be of similar texture as the surrounding synthetic surfacing. b. Take-Off Boards c. Shot Put Toe Boards d. Shot Put Rings e. Discus Rings f. Combination Hammer/Discus Cage and cage must meet IAAF rules. g. Hammer/Discus Conversion Ring h. Water Jump Hurdle with sleeves i. Water Jump Cover - The Offeror is to install track surfacing onto the cover. The cover, when installed with synthetic surfacing on it, shall be flush with the surrounding area. j. Removable Track Curbing. The curb shall meet the requirements of the IAAF.

Item	Description
	 Sand – All sand for the long/triple jump sand pits shall be clean, washed, white sand, containing not more than five percent (5%) clay and shall be free of trash, organic matter, and rock. Installed sand shall meet all specifications of the IAAF – washed river sand, 0 to 2mm graining, no organic components, max 5% of weight up to 0.2mm. Prior to installation, the Offeror shall provide the AEPA Member with a one (1) gallon sample for approval. m. Football goal posts and soccer goals n. Batting Cages o. Mowers and striping equipment
8.3.13.	 Project Close-out The Contractor and the AEPA Member's representative shall conduct a complete and extensive site inspection of all work performed and products provided and installed. The Contractor shall provide the necessary testing data to the owner that the finished field installed meets the required shock attenuation, as per ASTM F1936. Upon completion of the work, the Offeror will present the AEPA Member with all documents necessary to close out the project. Including, but not limited to: Maintenance manuals. Up to four (4) complete sets of "as built" project drawings, showing the actual locations of seams, drains, in-ground equipment and other accessories installed/provided. A minimum of two (2) copies each of any installed equipment. Manufacturer's Instructions and Maintenance Manuals, which will include all necessary instructions for the proper care and preventative maintenance of the synthetic turf system, including painting and markings, procedures of use and executed warranties on installed products and equipment.
	 requirements have been met. d. All drawings, maintenance manuals, drawings and warranties for the installed equipment shall be provided in electronic format on a flash drive or CD or DVD. 4. The Contractor shall provide AEPA Member's personnel with the necessary training for the proper care and maintenance for turf, material and equipment installed.
8.3.14.	 Warranty 1. The Prime Contractor shall provide a warranty to the owner that covers defects in the prep-work, installation, and workmanship, and further warrant that the installation was done in accordance with both the AEPA Member project documents and all equipment manufacturer's recommendations. 2. The Offeror may offer extended warranties or maintenance agreements if available
	at an additional cost to AEPA Member.

Category 3 - Running Track, Tennis and Athletic Courts

Item	Description	
8.4.1	General Requirements	
8.4.2	The Offeror must have the ability and capacity to provide all labor, materials, and equipment required to provide site inspection and preparation and construction services for track, basketball, and tennis court construction. These services may be provided by the Offeror's own crews and staff or by subcontractors contracted and supervised by the Offeror.	
8.4.3	The Offeror is responsible for ensuring that the design and construction drawings and manual clearly indicate, identify and communicate the products, services and testing that must be	

Item	Description		
	provided to deal with site preparation and public utilities; track/court/field sub-base-works, drainage systems, concrete and asphalt base-works; and track/court/field surfaces that are in accordance and comply with ASBA, AAU, NCAA, NFHSA and state requirements.		
8.4.4	Assisting AEPA Members in assessing, evaluating and determining the safety and operational status of the various types of equipment, structures and surfaces found within educational playgrounds and recreational facilities. Providing AEPA Member with a complete and comprehensive report identifying areas of concern and surfaces needing maintenance, repair and/or replacement.		
8.4.5	Assisting AEPA Members in developing a short-term action plan to remediate, resolve and/or remove any unsafe conditions and establish a long-term maintenance program for maintaining AEPA Member's facilities in good working conditions.		
8.4.6	Upon request, assist the AEPA Member and its design professional in design new track and recreational courts for new schools and public facilities.		
8.4.7	Provide AEPA Member s with necessary construction services for demolition, site preparation and installation of all products offered under this RFP.		
8.4.8	Documentation signed by an authorized representative of the manufacturer will be provided to the Member stating that the track, basketball, or tennis court has no measurable traces of heavy metals, leachable mercury, or any other hazardous materials identified by the EPA. For comparison testing prior to installation and randomly during installation, an 8" x 10" sample of the material to be furnished to the Member's independent laboratory prior to installation if required.		
8.4.9	An additional 8" x 10" product sample, the same color, texture, thickness, etc. as the type of surfacing to be installed for this project shall be provided to the Member. This must be a representative sample of the product for comparison of color and texture during installation. This sample must be submitted and approved by the Member prior to installation.		
8.4.10	Upon completion of any line markings, the Offeror shall obtain written acceptance and approval of the markings by the AEPA Member's designated representative as being complete and meeting their requirements. This document shall state that the track, basketball, or tennis court markings and layout meets and complies with the governing bodies' such as AAU, NCAA, NFHSA, State Activity Association, etc.		
8.4.11	Provide AEPA Member s with the necessary training and support services to allow their staff to conduct safety inspections, to perform maintenance according to manufactures instructions.		
8.4.12	Upon request, provide the labor, equipment, supplies and materials to inspect existing facilities and make any maintenance and repairs required to bring the facility into good working order.		
8.4.13	All material shall be guaranteed to the extent that:		
8.4.14	Installed in accordance and the manufacturer's specifications.		
8.4.15	Will perform as specified per the manufacturer's specifications		
8.4.16	The Offeror must have the ability and capacity to provide all labor, materials, and equipment required to provide site inspection and preparation and construction services for track, basketball, and tennis court construction. These services may be provided by the Offeror's own crews and staff or by subcontractors contracted and supervised by the Offeror.		
8.4.17	own crews and staff or by subcontractors contracted and supervised by the Offeror.The Offeror is responsible for ensuring that the design and construction drawings and manualclearly indicate, identify and communicate the products, services and testing that must beprovided to deal with site preparation and public utilities; track/court/field sub-base-works,drainage systems, concrete and asphalt base-works; and track/court/field surfaces that are inaccordance and comply with ASBA, AAU, NCAA, NFHSA and state requirements.		

Item	Description		
8.4.18	Assisting AEPA Member s in assessing, evaluating and determining the safety and operational status of the various types of equipment, structures and surfaces found within educational playgrounds and recreational facilities. Providing Member with a complete and comprehensive report identifying areas of concern and surfaces needing maintenance, repair and/or replacement.		
8.4.19	Assisting AEPA Member s in developing a short-term action plan to remediate, resolve and/or remove any unsafe conditions and establish a long-term maintenance program for maintaining AEPA Member 's facilities in good working conditions.		
8.4.20	Upon request, assist the AEPA Member and its design professional in design new track and recreational courts for new schools and public facilities.		
8.4.21	Provide AEPA Member s with necessary construction services for demolition, site preparation and installation of all products offered under this RFP.		
8.4.22	Documentation signed by an authorized representative of the manufacturer will be provided to the Member stating that the track, basketball, or tennis court has no measurable traces of heavy metals, leachable mercury, or any other hazardous materials identified by the EPA. For comparison testing prior to installation and randomly during installation, an 8" x 10" sample of the material to be furnished to the Member's independent laboratory prior to installation if required.		
8.4.23	An additional 8" x 10" product sample, the same color, texture, thickness, etc. as the type of surfacing to be installed for this project shall be provided to the Member. This must be a representative sample of the product for comparison of color and texture during installation. This sample must be submitted and approved by the Member prior to installation.		
8.4.24	Upon completion of any line markings, the Offeror shall obtain written acceptance and approval of the markings by the AEPA Member's designated representative as being complete and meeting their requirements. This document shall state that the track, basketball, or tennis court markings and layout meets and complies with the governing bodies' such as AAU, NCAA, NFHSA, State Activity Association, etc.		
8.4.25	Provide AEPA Member s with the necessary training and support services to allow their staff to conduct safety inspections, to perform maintenance according to manufactures instructions.		
8.4.26	Upon request, provide the labor, equipment, supplies and materials to inspect existing facilities and make any maintenance and repairs required to bring the facility into good working order.		
8.4.27	All material shall be guaranteed to the extent that: 1. Installed in accordance and the manufacturer's specifications. Will perform as specified per the manufacturer's specifications.		
8.4.28	 Quality Assurance Offeror must demonstrate through documentation: The products offered shall meet or exceed the American Sports Builders Association (ASBA) guidelines and all requirements of the ASBA performance specification for synthetic surfaced athletics tracks, courts and fields. The Offeror will only utilize factory certified tradesmen that are licensed in AEPA Member State to perform all work performed under this RFP. The Offeror shall make its' own site visit to fully acquaint themselves with the construction site, existing facilities and utilities, and shall fully understand the difficulties and restrictions attending the execution of the work under this RFP. Offeror shall advise the Member in writing and receive its' acceptance of any restrictions and/or anticipated difficulties prior to accepting a contract to do the individual project. 		

Item	Description		
	 5. The prime Contractor shall maintain ASBA Certified Track Builder or Certified Tennis Court Builder on staff to ensure quality control in all aspects of a project conducted under this solicitation. 6. All material shall be guaranteed to the extent that the surfacing: a. Has been manufactured and applied in accordance with these and the manufacturer's specifications. b. Will hold fast and/or adhere to the asphalt, concrete, edging, filler and patches or overlay materials. c. Will perform as specified in these specifications and the specifications of the product manufacturer in the current standard product information literature and specification sheets. d. Is ultra-violet resistant and will not de-laminate, bubble, blister, fade, crack or wear excessively during the guarantee period, as determined by the Member. e. That the base meets or exceeds manufacturers specifications and meets all building code requirements for drainage, sub-base and base construction requirements. f. All machinery and materials used must be only those approved by the track and field manufacturer. 		
8.4.29	Outdoor Running Tracks-Track Surfacing Systems		
8.4.30	Furnish all required labor, materials, equipment, implements, parts and supplies necessary to inspect/investigate site conditions, obtain, deliver, install required track surface, line and mark track for appropriate		
8.4.31			

Item	Description		
	 Full depth poured-in-place two component, UV stabilized elastomeric polyurethane Dual Durometer synthetic surfacing system with embedded textured finish. A full depth poured-in-place two component, UV stabilized elastomeric polyurethane Tri-Durometer synthetic surfacing system with embedded textured finish and contain no SBR granulate in the system. Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules and multiple sprays of polymer resin coating. Site Inspection and Investigation The ultimate performance and lifecycle of any running/jogging track depends on a significant degree on the subsoil and drainage conditions of the site. The stability of 		
8.4.32	 the subsoil also has a direct influence on the ability to properly prepare the site, construct the track and to maintain design grades under the deformations generated by the construction equipment itself. Such site condition as: expansive soils on plastic soils and use of base course materials consisting of these types of soils can create problems and frost action is exaggerated where frost susceptible materials exist with moisture available to generate frost heave. It is, therefore, necessary for Offeror in cooperation with the AEPA Member in ensure that a complete and accurate site inspection/investigation has been performed to identify soil conditions existing at the site and to take these conditions into account in designing the project. Site preparation, including stripping, placement of backfill and base construction must be properly performed to minimize the risk of problems due to subsoil and subgrade conditions. a. The scope of and level of any site inspection/investigation must be flexible and dependent on the nature of the conditions that exist at a particular site, and the degree of risk that the AEPA Member is willing to acknowledge, accept and take regarding adverse effects of subsoil conditions. During the design and development of the project, the Offeror will advise and consult with the AEPA Member to determine the scope and level of site inspection required. Obviously, the more serious site conditions that require an adequate study includes, but is not limited to: i. The existence of peat or other organic soils at the site; ii. Uncontrolled fill materials or waste materials at the sival manual method of identification of soils, utilizing the Unified Soil Classification System (ASTM Methods D 2488 "Description of Soil Visual Manual Procedure", and D 2487 "Classification symbols, such as CL, CH, etc. c. Data obtained from this investigation should be prepared and submitted as part of the project record documents for later reference, if ne		

Item	Description	
	 preparation is required before the project is started. This is done so that an adequate site can be available for the tract construction, and in the event of any problems developing because of subgrade conditions, the responsibility can be clearly allocated between the AEPA Member and the Contractor. e. Where any site and/or soil conditions are suspect for problems, such as existence of fill material, organic material or expansive soils are known or believed to exist at a site, then it is required that the AEPA Member and Contractor shall review, assess and discuss the pros and cons of the condition and the AEPA Member may choose to retain a geotechnical consultant to obtain samples in accordance with ASTM Method D 1587 in cohesive soils, and D 1586 in granular soils, with borings to a depth of at least 10 ft. or into firm materials. This should be followed by appropriate unconfined compressions tests, water content and density determinations on cohesive soils, and penetration resistances and blows per foot for granular soils, plus water level determinations, again with borings at each corner of the tennis court or at each quadrant of the track and intermediate borings not greater than 200 ft. apart outside the pavement area. f. All information and communications relating to the site inspection and 	
8.4.33	 investigation shall become part of the project's documentation. Site Preparation, Earthwork, Drainage and Sub-base Construction For new track construction, the site must be properly prepared in accordance with project design documents that were prepared based on the site inspection and investigation which addressed: Site grade and elevations; The sub soil, topsoil and drainage conditions; The existence of peat or other organic soils at the site; Uncontrolled fill materials or waste materials at the site; Expansive soils at the site; High ground water conditions or surface water retention areas (low area flooding). If an existing athletic facility, type of facility, how is it being utilized and by whom. 	
8.4.34	at the site, and to a minimum distance of 5' beyond the surfaced area, should be removed in such a manner as to minimize disturbance of the remaining subgrade soils, and to facilitate placement of embankment materials and/or base course materials. Topsoil should be stored at the site and reused for landscaping at the completion of construction.	
8.4.35	 Subsurface Drainage Where surface inlets are provided on or near the courts or track, drain lines to carry the water to appropriate discharge channels should be in accordance with local building codes and regulations. Where it is necessary or otherwise decided to lower the water table at the site, French drains (permeable, properly graded, gravel-filled trenches), geocomposites or perforated drain lines surrounded with a stone material, should be utilized, discharging to appropriate channels. Non-woven geotextile fabric may be used, depending on the stone materials available. Backfill of all trenches should be granular material, placed in layers not to exceed 6" in thickness, compacted with appropriate compaction equipment to 95% of the maximum density determined by ASTM Method D 698 (Modified Proctor). This compaction is necessary to minimize the risk of subsequent settlement of the surface over the trench. 	

Item	Description		
	4. When trenching or drain tile is used under existing permanent pavement, it is recommended that this area be compacted to 100% of the maximum density determined by ASTM Method D 698 (Modified Proctor). This method will reduce the amount of settlement that may occur in these trenches, which will reflect on the final surface.		
8.4.36	 Sub-base Embankment Embankment is fill material necessary to raise the grade at the site, after removal of unsuitable materials identified during the site investigation, to provide the surface on which to place the base course for the running track. While well-graded granular soil is preferred for embankment fill, normally locally available soil is used for economic reasons. The material should be free of organic or expansive material, and of particles greater than 1 1/2" in dimension. It should be placed in lifts not to exceed 6" in thickness and compacted to 95% of the maximum density determined by ASTM Method D 698 (Modified Proctor). The water content of the fill should be reduced by aeration or increased by adding water, as necessary to achieve the required compaction. Where the natural soil at the bottom of the sub-base course is stable, as evidenced by stability under construction equipment, hand auger or other exploration, base course materials can be placed on this soil. Soft clay and plastic soils should be appropriately stabilized. 		
8.4.37	 Vegetation control or vegetation regrowth prevention - Soil conditions vary from area to area. Where problems exist, it may be necessary to sterilize the soil. The Offeror should during project development or construction recognize and determine when soil sterilization is necessary and offer methods and options to the AEPA Member for rectifying problems caused by vegetation. a. Concrete Curbs and Drains b. Furnish all required labor, materials, equipment implements, parts and supplies necessary to prepare the site and install curbs and drainage systems. c. Cement shall conform to one of the standard specifications for Portland Cements, ASTM C-150, pr specification for blending hydraulic cements, ASTM C-595, excluding slag cements types S and SA. d. Air entrainment by total volume of concrete shall be: 4 - 6% for 1 1/2" maximum size coarse aggregate; 5 - 7% for 3/4" or 1" maximum size coarse aggregate; 6 1/2" - 8 1/2" for 3/8" or 1/2" maximum size coarse; 1/2 - 8 1/2% for 3/8" or 1/2" maximum size coarse aggregate. e. Aggregate shall conform to standard specifications for concrete aggregates ASTM C-33. For concrete work that is 5" thick, the normal size of the coarse aggregate shall not exceed 1 ½". For concrete work that is 4" thick, the normal size of the coarse aggregate shall not be greater than 1". f. Concrete work shall be 5" thick if the location of the structure is such that it will be subject to more than three freeze-thaw cycles annually. If the location is such that not more than three freeze-thaw cycles occur annually, concrete work may be 4" thick. g. Steel reinforcement bars shall conform to standard specifications for deformed and plain billet-steel bard for concrete work that is 4" thick, the recommended bars shall be No. 5 size in both directions at 15" on center. Bars shall be accurately positioned at mid-depth, terminating 2" aw		

Item	Description	
		provided to prevent bar supports from sinking into the sub-base.
	i.	Bars shall be lapped 18" and be securely tied or otherwise secured so that
		there is no possibility of displacement when concrete is placed. Reinforcement
		at time of concrete placement shall be free of loose, flaky rust and other
		coatings or films that could interfere with bonding to the concrete.
	j.	The concrete shall have a compressive strength of not less than 3,000 psi at
	,	the 29 th day after casting. The minimum cement content for finish ability shall
		not be less than 470 lb. per cubic yard for $1 \frac{1}{2}$ maximum size coarse
		aggregate or 520 lb. for 1". In freeze-thaw environments, the minimum cement
		content shall not be less than 560 lb. per cubic yard. The slump shall not be
		more than 4". Ready-mixed concrete shall be mixed and delivered in
		accordance with ASTM C-94, specification for ready-mixed concrete.
	k.	Concrete shall be spread, consolidated, screened, bull-floated and finished in
		accordance with Section 7.2 of ACT Standard 302, recommended practice for
		concrete floor and slab construction.
	l.	When concrete is sufficiently set to withstand foot pressure with only about
		1/4" indentation and the water sheen has left the surface, the slab shall be
		uniformly finished by power floating and trawling. The final finish texture shall
		have at least a medium broom finish to improve the mechanical bond to the
		surface.
	m.	Immediately after brooming, the concrete shall be kept continuously moist for
		seven (7) days by covering it with polyethylene film or waterproof curing
		paper. Curing compounds will not be used. Curing time shall be in accordance
		with surfacing systems manufacturer's recommendations, but in not less than
	n.	28 days. The concrete surface shall be finished so that the tolerance shall not vary more
	11.	than $1/4$ " in 10' when measured with a 10' straightedge in all directions.
	0.	Perimeter edging shall be constructed using one of the following methods:
		pavement extension, flush curb, permanent raised curb or removable raised
		curb.
	p.	A pavement extension shall have an aggregate base course constructed so that
	_	the inside perimeter is parallel to and 28" inside of the track measure line, and
		16" from the outer side of the outside lane line.
	q.	A pavement extension shall have an asphaltic concrete course(s) constructed
		so that the inside perimeter is parallel to and 22" inside of the track measure
		line, and its outside perimeter parallel to and 10" from the outer side of the
		outside lane line.
	r.	A pavement extension shall have a synthetic surfacing course constructed so
		that the inside perimeter is parallel to and 16" inside of the track measure line,
		and its outside perimeter parallel to and 4" from the outer side of the outside
		lane line.
	S.	A flush curb shall be solid, installed for both the inside and outside (or inside
		only) perimeter of the trade. The curb shall be flush with either the asphalt or the top elevation of the symphotic surface for an important lation. For
		the top elevation of the synthetic surface for an impermeable installation. For a permeable installation, the curb is to be flush with the final elevation of the
		asphalt. The distance between the track side of the inside curb and the
		measure line shall be less than the distance between the track side of the
		outside curb and the line shall not be less than 4".
	t.	A permanent raised curb shall be solid and be installed to provide a curb for
		both the outside and inside perimeter of the track. The distance between the
		trackside of the curb and the track measure line shall be 30 cm. The distance

Item	Description		
Item	Description between the trackside of the outside curb and the lane line shall not be less than 4". u. Removable raised curbs shall be available in various materials, including, but not limited to: aluminum, polyurethane or aluminum with a firm rubber top. These removable curbs shall sit on pads that allow movement of water from the track surface to the drain channel or infield. v. Drainage systems shall utilize a perimeter drain tile system, catch basin, curb and gutter drainage system, permeable system or continuous trench drains. Hot mix asphaltic concrete base course and leveling course for running tracks and/or field events areas. 1. The components and methods utilized to install and complete the base and leveling course must be in accordance with the individual project's design documents. The success of any installation of base or leveling course is dependent upon a properly constructed sub-base and a good drainage system. a. Minimum recommended base course thickness shall be based on the specifications established by the geotechnical engineer. b. Minimum recommended leveling course thickness shall be based on the specifications established by the geotechnical engineer. c. Quality Assurance - For installation of running track and field event hot mix asphalt, utilize only thorough, highly trained personnel experienced and familiar with running track and field event paving and with the tolerances required by the appropriate federal, state and local governing bodies. 3. Asphalt - The proper type of asphalt used will vary from state to state if using the standard norm of the Department of Transportation (DOT) or State Highway Department standards. The following is a typical mix design for example only:		
	No. 30 20 - 30%		
	No. 50 10 - 20% No. 100 2 - 6%		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	No. 200 $60 - 70\%$ Washed $0 - 2\%$		
	f. Plant, equipment, machines, and tools - The bituminous plant should be		
	capable of producing the quantities of bituminous mixtures required.		
	Hauling, placing and compaction equipment should be provided in sufficient		

 numbers that the placement capacity at the site is equal to, or greater than, the planned plant output to the site. g. Paver - All pavements, where applicable, should be placed with a self-propelled asphalt paver. The screed width should be adjustable to no less than eight feet (8'). Only hydraulic screed and auger extensions to achieve widths greater than that of the main screed are acceptable. h. Compaction Equipment - Compaction equipment should consist of steel drum asphalt rollers of sufficient size and width to properly compact the hot mix asphalt to the required compaction, while providing a smooth surface free from bumps, marks and creases. i. Transportation Equipment - Transportation of the hot mix asphalt to the site from the asphalt plant should be in trucks having tight, clean, smooth beds lightly coated with an approved material of ample size to protect the mixture from cooling. j. Straightedge – The contractor should furnish and maintain at the site, in good working condition, one 10' straightedge for each paver. 4. Placement and Compaction and with no free water on the surface. b. Paving operations should not be scheduled unless there is ample time to place, compact and finish roll the hot mix asphalt. c. The range of temperatures for mixtures to be dumped into the paver should be determined by State Department of Transportation guidelines, and in no case should they be cooler than 225 degrees F. d. Paving operations should provide a mat that is smooth, dense and of the proper thickness, slope and plane. 	Item	Description	
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e The leveling course should be placed such that the longitudinal joints of the			
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leveling course are offset from that of the base course. Transverse joints			-
should be offset a minimum of 24".			
f. In placing each succeeding pass after the initial one, the screed of the paver		f.	
should be set so that it overlaps the preceding pass by 2" and be sufficiently			
high so that when compacted, a smooth joint is produced. Prior to pinching			
the joint, the excess material should be pushed onto the edge of the new pass			,
with a lute. Excess material should be removed and wasted.		~	
g. Breakdown rolling should begin as soon after the placement as the mixture will allow without undue displacement. No delays in rolling should be		g.	
permitted. After breakdown rolling has been completed, preliminary testing			
of grade, slope and planarity should be done. Any deficiencies should be			
immediately corrected in accordance with "Acceptability of Work." When the			
paving contractor is assured that all tolerances are being met, finish rolling			
should begin.			
h. Deficient areas within the base course should be corrected by saw cutting or		h.	8
milling high spots and/or by truing and leveling low spots.			
i. Deficient areas in the leveling course should be corrected by saw cutting or		i.	
milling to a depth equal to the thickness of the mat. Tack coat should be			
applied to all edges and the pavement should be replaced. Skin patching of			
the leveling course should only be done with materials acceptable to the			
track surfacing contractor.			
5. Acceptance of work – Upon completion of the work and/or prior to installing the track surface system, the base and leveling course should be inspected for:			

Item	Description	
	 a. Grade conformance tests should be conducted on both the base course and the leveling course. The entire surface should have positive drainage. b. Planarity - After completion of the finish rolling operations on each course, the compacted surface should be tested with a 10' straightedge. Measurements should be made perpendicular to and across all mats at a distance not to exceed 25'. The track surfacing contractor and/or AEPA Member 's representative should be present when these measurements are made. The maximum allowable planarity deviation within a pass should be 1/8" in 10' when measured in any direction. 	
8.4.39	 Quality Assurance 1. The work shall conform to the USTC & ASBA's standards for track construction. The track surface will be applied by a licensed firm, which has been installing the material for the past five (5) years. 2. Installing foreman must have at least five (5) years' experience installing this type of system. 	
8.4.40	Guarantee – The Contractor is to provide a written guarantee against defective materials or faulty workmanship, excessive color change, excessive wear, and any other feature which is not deemed ordinary wear on running tracks and court surfaces for a period of not less than five (5) years.	
8.4.41	Job Conditions – Surfacing shall not be done if a threat of freezing exists within the next 24 hours, rain is imminent, or gusting winds are forecasted. While surfacing and striping are being done, sprinkler systems must be curtailed, shut off or controlled so that no water falls on the track or event area surfaces. Other tradesmen, school district personnel and students must stay off the wet or curing surfaces.	
8.4.42	 Track systems shall be asphalt, latex, polyurethane or per manufactured rubber. Installed depth of all systems, depending on the AEPA Member requirements, will be 3/8" to 1/2". 1. Asphalt track surfacing systems shall be either a SAR or asphalt emulsion and rubber system constructed in accordance with ASBA standards. 2. Latex track surfacing systems shall be available in black or use a colored binder, color sandwich or full-depth color system. It shall be mixed and installed on-site to meet or exceed ASBA standards. 3. Polyurethane track surfacing systems shall be available in either permeable or impermeable forms. They will utilize a base mat, structural spray, and sandwich or full-pour application process. The polyurethane system shall be mixed and installed onsite or per manufacturer's specifications and instructions and must meet ASBA standards. 	
8.4.43	The asphalt or concrete base must be properly cured in accordance with all general specifications referenced above prior to the application of the synthetic surface.	
8.4.44	The asphalt or concrete base shall be inspected for conformity to allow tolerances for inclination. Also, the surface shall not deviate more than 1/4" in 10' from the specified grade when checked with a 10' straightedge in all directions. The surface should also be flooded with water to detect low areas. If, after 20 minutes of drying time, there are birdbaths evident, it shall be the responsibility of the AEPA Member and/or Member's representative, in conjunction with the surfacing contractor, to determine the method of correction. No cold tar patching, skin patching or sand mix patching will be acceptable.	
8.4.45	The area to be surfaced shall be clean and free of any loose or foreign particles prior to the synthetic surface installation. Any oil spills (hydraulic, diesel, motor oil, etc.) must be completely removed, either by chipping out or removing and replacing with new, keyed in asphalt. The minimum depth of any asphalt replacement shall be one inch. The curing time for the asphalt base is 28 days. It shall be the responsibility of the surfacing contractor to determine if the asphalt substrate has cured sufficiently prior to the application of	

Item	Description	
	polyurethane surfacing system.	
8.4.46	A primer or K coat may need to be applied to the asphalt or concrete base in accordance with the system specifications. Some systems will not require this primer coat.	
8.4.47	The track surface shall be installed in strict compliance with the manufacturer's specifications. All equipment is to be kept clean. All daily work shall be finished in a uniform manner. All cured joints are to be properly prepared prior to commencement of new work. All layers are to be properly cured prior to subsequent applications.	
8.4.48	Delaminating Surfaces – Any surfaces not adhered to the concrete or asphalt substrate need to be removed. If only a few small areas are involved, they can be patched with an appropriate compatible material. If large sections are loose and adjacent areas can be easily pulled loose, the entire surface should be removed.	
8.4.49	Striping – AEPA Member personnel will be consulted to determine the levels of competition and the governing organization's (NMAA/NCAA) standards must be utilized for the placement of the finish line(s), events to be run, location of lane numbers and any other painted markings. A computerized set of calculations will be created to enable accurate layout of the selected markings. Layout of markings will be done with a steel tape calibrated to .01". The markings on the curve will be sighted-in with a theodolite capable of direct reading to 20 seconds of arc. Markings shall conform to NFSHSA, NCAA or AAU regulations. The paint shall be semi-gloss urethane compatible with the surface. The Offeror will supply a scaled drawing of all markings. All calculations, measurements and markings will be done by qualified and experienced specialists with a minimum of three (3) years of experience in this field. All markings shall be painted, using an application process applied at approximately 200 to 250	
8.4.50	 square feet per gallon of paint. Post-Tension Concrete Tennis and/or Basketball Courts 1. Furnish all required labor, materials, equipment, implements, parts and supplies necessary for, or appurtenant to, the site preparation, grading and installation of play courts (tennis and/or basketball) equal to or better than the following specifications. a. Guarantee – The contractor shall guarantee the work against defective material or faulty workmanship for a period of one (1) year from the date or completion. b. Quality Assurance – The work shall conform to the USTC and TBA's standards for tennis and/or basketball court construction. The court will be applied by a licensed firm, which has been installing the material for the past five (5) years c. Site preparation may include removing trees, bushes and a minimum of 4" or topsoil if existing conditions require such action. The area will be graded to the required depth to accommodate the base and concrete thickness and provide a uniform 1% slope at ±.1' in one plane. All fills will be placed in 6" layers and will be compacted to 90% standard density at optimum moisture. The contractor will alert the AEPA Member of any "soft spots" or structures that could affect the stability of the slab. The site preparation will be done to provide positive drainage away from the play courts and, if needed, to provide intercepting swales to prevent drainage onto the court. The final grade base material shall be placed with automatic laser-regulated equipment capable o providing a true accurate plane to a 1/4". The depth of the fine grade base material shall be sufficient to develop 1/4" accuracy. 	

Item	Description
	 e. Vegetation control or vegetation regrowth prevention - Soil conditions vary from area to area. Where problems exist, it may be necessary to sterilize the soil. The Offeror should, during project development or construction, recognize and determine when soil sterilization is necessary and offer methods and options to the AEPA Member for rectifying problems caused by vegetation. Court paving materials specifications may include:
8.4.51	 Post-tensioning and anchorages will conform to the "PTI Guide Specifications for Post-Tensioning Materials". The tensioning strands shall consist of 1/2" diameter, 7-wire, stress-relieved strands, having a guaranteed ultimate tensile strength of 270,000 psi. Strands shall conform to ASTM-416. Cables shall be fabricated to proper length for each slab, coated with a permanent rust preventative lubricant and encased in slippage sheathing. All breaks in the sheathing shall be repaired with tape prior to concrete placement. A maximum of 6" exposed strands is permitted at the dead-end anchor. The concrete shall have a compressive strength of not less than 3,500 psi after 28 days. Ready-mixed concrete shall be mixed and delivered according to ASTM C-94 specifications for ready-mixed concrete with a 4" maximum slump. Mix design as follows: cement – Type 1, six sack unit weight – 140.3 lbs. per cubic foot, air entrainment – 6.0%, water/cement ration – 0.52/1. Court paving execution shall consist of the following: a. Forms shall be accurately set to the lines and to +/- 1/4" of finish grade indicated on drawings and be securely staked to prevent settlement or movement during placement of concrete. Forms shall remain until concrete has taken final set. b. Tensioning cables and anchors shall be placed with no greater spacing than 2'6" wide on lengths over 100' and 3'4" on lengths under 100'. After forms are removed and the concrete has set to a minimum of 2,000 psi, the tensioning procedure may be applied approximately one week later. Each tendon may initially be tensioned to a maximum of 80% ultimate breaking strength and anchored at a minimum of 70% ultimate breaking strength.
	 c. The cable ends shall be cut off and cone holes grouted flush with edge of slab. Grout shall be non-shrink grout. d. Joints - Between each court or at net line ±1', there shall be a keyed construction joint. e. Placing - A full court shall be placed in one continuous operation without intervening joints of any kind. The 4" thick slab will be placed with a 60' mechanical screed capable of providing a surface true to 3/8" at a 1% slope. Note: Finish surface shall not have a water-holding area greater than 1/8" deep. This is to be determined by flooding the court with water, allowing it to drain for one hour on a 70° or warmer day. f. Curing - Immediately after finishing, the concrete shall be kept moist by covering with polyethylene, by sprinkling, by pounding or by curing

Item	Description		
8.4.52	 Court Surfacing Materials Playing Lines - Playing lines shall be painted per manufacturer specifications. Surface will be installed per surface manufacturer specifications. Court Surfacing Surface Preparation - Prior to the surfacing application, the concrete will be thoroughly cleaned by using a power broom or power washer. Subsequent to the cleaning of the court surface, a prime coat will be broom applied. Pools of the prime coat will be swept out to eliminate black "fatty" spots. 1/2" Emulsion Lift - The mixture will be agitated in a mixer capable of providing a consistent and homogeneous solution of the binder and aggregates. The mixture will be screed over the entire surface using 1/2" rods; other methods of placing will not be allowed. After the lift has cured (approximately one week), it will be compacted by a vibratory roller or with a static roller weighing 3,000 lbs. The resulting surface shall be free of depressions more than 1/8" deep. Any areas holding more water than 1/8" in depth will be filled with the leveling course. Leveling Course(s) - Once the 1/2" lift has been rolled, the contractor shall flood courts, mark and fill all water-holding depressions greater than 1/8" deep will be marked and filled with the leveling mix, again using a 14' straightedge squeegee. Water holding areas will be determined by flooding the court with water and allowing it to drain for one hour on a 70° or warmer day. The court will be reflooded and refilled as necessary. Note: Water holding areas can only be removed where positive and adequate slope exists. Finishing Courses - Contractor shall blend in water-holding patches and surface defects and provide for a wearing base with the finishing courses. After each finishing application has been cured, any ridges will be removed with scrapers, and the application will be compacted with a minimum 3,000 lb. static roller. One finishing course will be applied and additional application will		
8.4.53	 Hot Mix Asphalt Tennis and/or Basketball Courts 1. Guarantee – The contractor shall guarantee the work against defective material or faulty workmanship for a period of one (1) year from the date of completion. 2. Hot Mix Asphalt to meet the surface supplier specifications. 3. Quality Assurance – The work shall conform to the USTC and TBA's standards for tennis and/or basketball court construction. The court will be applied by a licensed firm, which has been installing the material for the past five (5) years. 4. The following descriptions are given as a general guide and standard of the surfaces being requested. The Offeror is encouraged to propose a complete line of tennis/basketball court surfaces that meet or exceed the listed surfaces, the standards and specifications established by the National Federation of State High School Association, American Sports Builders Association, state and local Uniform Building Codes. 		
8.4.54	 Submittals 1. The Offeror must provide written documentation for each tennis/basketball surface offered, the installers authorization and certification by the surface manufacturer and licensed in the AEPA State to install, maintain and/or repair the proposed court system. 2. For the court surfaces offered, provide written documentation of its proven track record for performance and durability by listing 3 installations that are a minimum of three (3) years old that contain the same court surface materials and use the same method of installation showing locations, installation dates and owner representatives 		

Item	Description		
	 contact information. Tracks listed are to have been provided by the Offeror making a response to this solicitation. 3. The Contractor will provide at a minimum a written maintenance manual to the AEPA Member on completion of the project that includes day-to-day operating instructions, maintenance and repair methods and availability of repair materials, including cost. 4. Provide required manufacturer's Product Data and Material Safety Data Sheets for products provided. 5. For the all-weather court system proposed and/or provided under this solicitation, the Offeror must provide written documentation describing and laying out of all the terms, conditions, stipulations and requirements of the warrantee for each and any associated costs, if applicable. 6. The Offeror must provide a written proposal to the AEPA Member that includes all the necessary information required for the Member to: a. Have a complete understanding of the scope of work to be performed and timelines. b. Understand the physical layout of the proposed project in relationship to existing site conditions. c. Be aware of the type, level, quality and performance standards of products to be utilized and/or provided in completing the project. d. Understand the roles, responsibilities and commitments of all parties during the tennis/basketball construction process. e. Be aware of and understand all the costs associated to site inspection/investigation, site preparation, court construction, lining and marking the court for events and other related materials and/or construction 		
8.4.55	 costs. Hot mix asphaltic base course and leveling course for basketball and tennis courts. 1. The components and methods utilized to install and complete the base and leveling course must be in accordance with the individual project's design documents. The success of any installation of base or leveling course is dependent upon a properly constructed sub-base and a good drainage system. a. Minimum recommended base course thickness shall be based on the specifications established by the geotechnical engineer. b. Minimum recommended leveling course thickness shall be based on the specifications established by the geotechnical engineer. 2. Quality Assurance - For installation of running track and field event hot mix asphalt, utilize only thorough, highly trained personnel experienced and familiar with running track and field event paving and with the tolerances required by the appropriate federal, state and local governing bodies. 3. Asphalt - The proper type of asphalt used will vary from state to state if using the standard norm of the Department of Transportation (DOT) or State Highway Department standards. The following is a typical mix design for example only: a. Thickness: No less than 1". b. Liquid Asphalt or Bitumen: 5.5% by weight (+/- 0.5%). c. Asphalt Penetration or Type: 85 - 100 penetration. d. Cure Time: Follow coating manufacturer's recommendations (typically 14 to 30 days), depending on the time of year and rainfall. Asphalt will cure more slowly in cooler temperatures, i.e., the Spring and Fall. e. Aggregate Type: Crushed stone, gravel, shale, limestone, etc. Foreign materials, i.e., pyrite, clay, ferrous compounds, dirt and organic material are not acceptable. 		

Item	Description			
		Aggregate Sieve	% Passing	
		Analysis		
		1/2"	100%	
		3/8"	70 - 80%	
		1/4"	60 - 80%	
		No. 4	60 - 70%	
		No. 8	40 - 60%	
		No. 12	30 - 50%	
		No. 16	20 - 40%	
		No. 30	20 - 30%	
		No. 50 No. 100	<u>10 - 20%</u> 2 - 6%	
		No. 200	60 - 70%	
		Washed	0 - 2%	
	f. Plant, e		d tools - The bituminous	s plant should be
			es of bituminous mixtures	-
			nt should be provided in s	
			e site is equal to, or greater	
		itput to the site.		, F
	_	-	applicable, should be pl	aced with a self-
			ed width should be adjusta	
	eight fe	et (8'). Only hydraulic scr	eed and auger extensions	to achieve widths
	0	than that of the main scre	-	
	-		tion equipment should co	
	-		and width to properly co	•
			ion, while providing a sn	nooth surface free
		mps, marks and creases.	an autotion of the hat win	a amh alt ta tha aita
			sportation of the hot mix in trucks having tight, c	
			eleasing agent. Each load	
	0		material of ample size to p	
	from co		indeering of ample blue to p	
		6	ould furnish and maintain	at the site, in good
	, ,	g condition, one 10' straig		
	Placement and Compac			
			e placed on the specifie	d base, free from
		and with no free water on		
			luled unless there is am	ple time to place,
	-	hish roll the hot mix aspha		
	_	-	s to be dumped into the	-
	-	-	sportation guidelines, and	i in no case should
8.4.56	5	han 225 degrees F.	t that is smooth, dense a	and of the proper
	thickness, slope	-	it that is should, delise a	and of the proper
			h that the longitudinal jo	ints of the leveling
			course. Transverse joints	
	minimum of 24			
			initial one, the screed of the	he paver should be
			by 2" and be sufficiently	
	compacted, a sr	nooth joint is produced. P	rior to pinching the joint, t	the excess material

Item	Description
8.4.57	 should be pushed onto the edge of the new pass with a lute. Excess material should be removed and wasted. 7. Breakdown rolling should begin as soon after the placement as the mixture will allow without undue displacement. No delays in rolling should be permitted. After breakdown rolling has been completed, preliminary testing of grade, slope and planarity should be done. Any deficiencies should be immediately corrected in accordance with "Acceptability of Work." When the paving Contractor is assured that all tolerances are being met, finish rolling should begin. 8. Deficient areas within the base course should be corrected by saw cutting or milling high spots and/or by truing and leveling low spots. 9. Deficient areas in the leveling course should be corrected by saw cutting or milling to a depth equal to the thickness of the mat. A tack coat should be applied to all edges and the pavement should be replaced. Skin patching of the leveling course should only be done with materials acceptable to the track surfacing contractor. Acceptance of work – Upon completion of the work and/or prior to installing the surface system, the base and leveling course should be conducted on both the base course and the leveling course. The entire surface should have positive drainage. 2. Planarity - After completion of the finish rolling operations on each course, the compacted surface should be tested with a 10 'straightedge. Measurements should be made perpendicular to and across all mats at a distance not to exceed 25'. The track surfacing contractor and/or AEPA Member 's representative should be present when these measurements are made. The maximum allowable planarity deviation within a pass should be 1/8' in 10' when measured in any direction. 3. Quality Assurance a. The work shall conform to the USTC & ASBA's standards for court construction. The court surface will be applied by a licensed firm, which has been installing the material for the past five (5)
	be an approved compactable, free-draining base material (sand, fine gravel, etc.). Quality Assurance

Item	Description		
	2. Installing foreman must have at least five (5) years' experience installing this type of		
	system.		
	3. Site preparation may include removing trees, bushes and a minimum of 4" of topsoil if		
	existing conditions require such action. The area will be graded to the required depth		
	to accommodate the base and concrete thickness and provide a uniform 1% slope at		
	±.1' in one plane. All fills will be placed in 6" layers and will be compacted to 90%		
	standard density at optimum moisture. The contractor will alert the AEPA Member of		
	any "soft spots" or structures that could affect the stability of the slab. The site		
	preparation will be done to provide positive drainage away from the play courts and, if needed, to provide intercepting swales to prevent drainage onto the court. The final		
	grade base material shall be placed with automatic laser-regulated equipment capable		
	of providing a true accurate plane to a 1/4". The depth of the fine grade base material		
	shall be sufficient to develop a $1/4^{\circ}$ accuracy.		
	4. Site preparation materials may consist of the existing sub-grade material unless a soil		
	engineer specifies import fill. The fine grade base materials shall be an approved		
	compactable, free-draining base material (sand, fine gravel, etc.).		
	Guarantee – The Contractor is to provide a written guarantee against defective materials or		
8.4.59	faulty workmanship, excessive color change, excessive wear, and any other feature which is		
	not deemed ordinary wear of an all-weather tennis/basketball court for a period of not less		
	than five (5) years.		
	Tennis Court Accessory Materials to include but not limited to: 1. Net Posts and Sleeves Equipment		
	2. Center Strap Anchor		
	3. Tennis Nets		
8.4.60	4. Wind Screens		
	5. Backdrop Curtains		
	6. Court Dividers		
	7. Crack repair		
	Basketball Court Accessory Materials to include but not limited to:		
	 Goal Post Backboards 		
8.4.61	3. Mesh nets		
	4. Hoop rings 18"		
	5. Crack repair		
	Tracks Accessory Materials to include but not limited to:		
	1. Cages for Discus, Hammer, and Shot Put		
	2. Hammer and Discus Conversion		
	3. Discus Rings		
	 Long and Triple Jump Take-off Systems Pole Vault Boxes and Pits 		
	6. Long Jump Sandpits and Traps		
	7. Shot Put Toe Boards		
8.4.62	8. Shot Put Rings		
	9. Throws Circles		
	10. Running Track Covers		
	11. Re-Striping Existing Running Tracks		
	12. Take-Off Boards		
	 13. Water Jump Hurdle with Sleeves 14. Water Jump Cover 15. Removable Track Curbing 16. Sand – All sand for the long/triple jump sand pits shall be clean, washed, white sand, 		

Item	Description	
	containing not more than five percent (5%) clay and shall be free of trash, organic matter, and rock. Installed sand shall meet all specifications of the IAAF – washed river sand, 0 to 2mm graining, no organic components, max 5% of weight up to 0.2mm. Prior to installation, the Offeror shall provide the AEPA Member with a one (1) gallon sample for approval.	
	Warranty	
	1. All warranties will begin on the date of final acceptance by the AEPA Member . The minimum warranty for systems offered is Ten (10) years non-prorated warranty.	
	2. All products and services offered must be guaranteed free from defects and faulty workmanship for a minimum period of One (1) year after final acceptance by the AEPA Member . The Offeror agrees to fix, resolve, and make right any claims at no additional cost to AEPA Member during this period.	
	 Contractor will pay for any failure to conform or for any defect. In addition, Contractor will fix any damage to AEPA Member controlled, real or personal property when that damage is the result of Contractor's failure to conform to contract requirements or any defect in equipment, material, workmanship, or design furnished or in compliance with federal, state and local laws, codes, regulations and standards. Contractor's warranty with respect to work done, repaired or replaced under these conditions will run for One (1) year from the date of repair or replacement or completion. 	
8.4.63	 4. If Contractor fails to remedy any failure, defect or damage within a reasonable time after receipt of notice, the AEPA Member will have the right to replace, repair or otherwise remedy the failure, defect or damage at the Contractor's expense in accordance with laws of the AEPA Member State 	
	5. Contractor will pay for any failure to conform or for any defect. In addition, Contractor will fix any damage to AEPA Member controlled, real or personal property when that damage is the result of Contractor's failure to conform to contract requirements or any defect in equipment, material, workmanship, or design furnished or in compliance with federal, state and local laws, codes, regulations and standards. Contractor's warranty with respect to work done, repaired or replaced under these conditions will run for One (1) year from the date of repair, replacement or completion.	
	6. If Contractor fails to remedy any failure, defect or damage within a reasonable time after receipt of notice, the AEPA Member will have the right to replace, repair or otherwise remedy the failure, defect or damage at the Contractor's expense in accordance with laws of the AEPA Member State.	

Category 4 – Synthetic Turf for Playground, Pet, Commercial, Landscaping Applications

Item	Description
8.5.1.	These guidelines apply to synthetic grass for commercial or municipal landscape applications.
	Types of applications to include but not limited to: 1. Playgrounds
	2. Landscaping
	3. Pet system for dog parks
	4. Putting Greens and Golf Practice Tee
	5. Bocce, Croquet Volleyball, Tennis Courts and Multi-use Area
	6. Roofs
	7. Decks and Patio
	8. Nonathletic field applications
	9. To cover Landfill Cells
	10. Synthetic turf made from plant-based materials
8.5.2.	Components for Synthetic Turf Systems to include but not limited to:

Item	Description
	1. Finished Pile Height form 3/8" to 2.5".
	2. To have U.V. inhibitors to prevent grass from fading.
	3. Seams can either be taped, glued or nailed and shall provide a resilient continuous
	surface over the entire project surface.
	4. Synthetic Turf Types: There are several different types of synthetic turf available. They
	are distinguishable through the use of different fibers and different construction.
	Differentiated by construction are the tufted or the knitted synthetic turf systems.
	Both systems are comprised of synthetic fibers with primary and secondary backing systems and a resilient shock absorbing system. The shock absorbing system can
	consist of infill, a padding system, or a combination of both.
	5. Fiber: Typically, the fiber used in synthetic turf is textured and/or non-textured
	polypropylene, polyester, polyethylene, nylon or other suitable performing hybrid or
	copolymer in tape form or monofilament. Minimum fiber sizes are 50 microns for
	polypropylene or polyester, 100 microns for tape form (slit-film) polyethylene, 140-
	300 for monofilament polyethylene (shape dependent) and 500 denier for nylon. Fiber
	sizes for hybrids or copolymer will comply with the most closely related fiber type.
	Ideally, all fibers should be of the same chemical composition, shape, and texture.
	Fibers should be compliant to ASTM guideline for total lead content.
	6. Fiber: Typically, the fiber used in synthetic turf is textured and/or non-textured
	polypropylene, polyester, polyethylene, nylon or other suitable performing hybrid or
	copolymer in tape form or monofilament. Minimum fiber sizes are 50 microns for
	polypropylene or polyester, 100 microns for tape form (slit-film) polyethylene, 140-
	300 for monofilament polyethylene (shape dependent) and 500 denier for nylon. Fiber sizes for hybrids or copolymer will comply with the most closely related fiber type.
	Ideally, all fibers should be of the same chemical composition, shape, and texture.
	Fibers should be compliant to ASTM guideline for total lead content.
	7. Primary Backing Systems Material: The primary backing materials are of a woven or
	non-woven fabric in one or more layers which are utilized in the tufting process, or of
	high strength polyester multi-filament fiber utilized in the knitting process. This
	backing material provides the initial dimensional stability for the system.
	8. Secondary Backing Systems Material: The secondary backing materials are applied
	through a coating process with a single or multiple applications of one or various
	materials.
	9. Perforations: Depending on the final construction of the turf system, the system may
	or may not be permeable to water. Perforations are typically required of fully coated system backings to provide adequate vertical drainage throughout the system. Some
	turf systems may allow for drainage without perforations by employing a process of
	partial coating or other system designs. Developments in coating systems have
	provided for lighter weight and aqueous permeable chemicals; however, the drainage
	criteria must be met.
	10. Infill Materials: The most recent generation of synthetic turf systems utilizes a long
	pile height and needs to be supported with infill materials for directional stability and
	structural integrity, as well as resiliency. The infill materials commonly used are
	EDPM, TPE, natural cork, ground fibers from coconut shells, coated and non-coated
	silica sand, crumb and coated rubber, other suitable materials, or combinations of
	sand, rubber, or other suitable materials
8.5.3.	Synthetic Turf Performance
	1. Traction: The surface should provide good traction in all types of weather.
	2. Slip Resistance Component: The system should enable a predictable range of
	movement between the user and the surface uniformly throughout. The surface should balance traction and slippage by way of the sliding coefficient.
	should balance traction and suppage by way of the shuffing coefficient.

Item	Description
	3. Surface Abrasiveness: The field surface should have fibers and infill materials that
	minimize skin abrasions.
	4. The field surface should have the ability to adequately absorb user impact with the surface.
	5. Surface Uniformity: Synthetic turf should be uniform and as level as practical.
	6. Appearance: Unless otherwise dictated by design, the synthetic turf should have a
	consistent color, texture, and shade without significantly noticeable streaks or other
	irregularities when observed in any direction.
8.5.4.	Reference Specifications and Standards
	1. Materials and methods of construction shall comply with the latest provisions of the
	following standards:
	2. ASTM F1292-04: Standard Specification for Impact Attenuation of Surface Systems
	Under and Around Playground Equipment. 3. ASTM D2859: Standard Test Method for Ignition Characteristics of Finished Textile
	Floor Covering Materials (Pill Flammability).
	4. ASTM F1951-99: Standard Specification for Determination of Accessibility of Surface
	Systems Under and Around Playground Equipment.
	5. Toxic Characteristic Leaching Procedure (TCLP) by Method 6010B.
8.5.5.	For all Synthetic Surfaces, provide the following information:
	1. Product Data: Materials certificates, certifying each material item complies with, or
	exceeds, specified requirements. Certificates of compliance must be signed by
	materials producer and contractor. 2. Laboratory Testing Reports: Testing reports for turf material including Impact
	Attenuation, Flammability, Handicap Accessibility, and Lead (Pb).
	3. Sample: 12" x 12" sample of turf material.
	4. Warranties: Product and maintenance warranties must be provided to the Owner
	prior to installation.
	5. Product verification: Delivery slip and item list for each material shipment, including
	turf and infill material.
	6. Grass Installer Qualifications and certifications. IPEMA certified to install are
8.5.6.	preferred. Workmanship And Quality Assurance:
0.5.0.	1. The artificial grass is to be installed per manufacturer's plans and specifications.
	2. All artificial grass and components shall be provided by a single source.
8.5.7.	Delivery and Storage of Materials:
	1. Artificial grass will be delivered in rolls 15' in length, wrapped in plastic. Rubber
	buffing's, performance pads, drain pads, or foam pads for under the grass will be
	delivered on pallets or in rolls wrapped in plastic to the job site.
	 Products will be stored in a dry, secure area. Wormanty of the Material and Workmanshin
	 Warranty of the Material and Workmanship The artificial grass installed under this contract will be warranted for a
	period of eight (8) years from the date of manufacturing against defects in
	material or workmanship, resulting in premature wear, deterioration and
	excessive fading/UV degradation during ordinary and normal use of the
	product(s).
	b. Warranty will be provided to the AEPA Member by contract holder.
	warranty, by the installer
	4. When defective material or workmanship is discovered requiring repair or
	replacement, all such repair work or replacement work shall be done by the
	CONTRACTOR at its own expense after written notification is given of such required repairs. However, if the CONTRACTOR fails to comply with the requirements of the
	repairs. nowever, if the contribution rais to comply with the requirements of the

Item	Description
	 above guarantee within a reasonable time after notification is given, the owner shall proceed to have the repairs made by others at the CONTRACTOR'S expense. 5. Any unsafe conditions that arise shall be secured and maintained by the installer until all required repairs or replacements have been completed. 6. All resurfacing will conform in kind and quality to the specifications set forth in the plans and specifications and will be free of defects in workmanship and material.
8.5.8.	 Warranty of the Material and Workmanship 1. The artificial grass installed under this contract will be warranted for a period of eight (8) years from the date of manufacturing against defects in material or workmanship, resulting in premature wear, deterioration and excessive fading/UV degradation during ordinary and normal use of the product(s). 2. Warranty will be provided to the AEPA Member by contractor. 3. When defective material or workmanship is discovered requiring repair or replacement, all such repair work or replacement work shall be done by the Contractor at its own expense after written notification is given of such required repairs. However, if the Contractor fails to comply with the requirements of the above guarantee within a reasonable time after notification is given, the owner shall proceed to have the repairs made by others at the Contractor's expense. a. Any unsafe conditions that arise shall be secured and maintained by the Contractor until all required repairs or replacements have been completed. b. All resurfacing will conform in kind and quality to the specifications set forth in the plans and specifications and will be free of defects in workmanship and material.
	Minimum Base Requirements per turf manufacturer specifications.
8.5.9.	 Installation Per turf manufacturer specifications. Fall Height if required. Resilient safety surface – Thickness may vary according to fall height but will typically be a depth of 4". Foam Pad or Performance Pad subsurface thickness may vary according to fall-height and may be achieved by using multiple layers of padding. Protection – Surface installer shall be responsible for the protection of the resilient safety surface during the installation process. Surface installer shall be responsible for the protection.
8.5.10.	 Grooming Equipment and Supplies to include but not limited to: 1. Groomers (pull behind a utility vehicle 2. Brooms 3. Tow-behind magnet 4. Gum remover

Shipping and/or Freight

Item	Description
8.6.1.	Freight for this bid will be FOB Destination, freight prepaid and added to invoice. The
	Vendor Partner will maintain risk on all product until the goods are received and
	inspected by the Buyer. The Vendor Partner will pay shipping costs and add the cost to
	the Buyers invoice.
8.6.2.	All freight charges must be quoted to the Buyer prior to any purchase order being issued
	by the Buyer.
8.6.3.	A packing slip must be provided with all deliveries including the purchase order number.
	Orders not filled and partial shipments shall be indicated on the packing list. Buyers

Item	Description
	must be notified of an anticipated availability date within three (3) business days of receipt of order.
8.6.4.	All product, equipment, supplies and related accessories must be delivered during normal hours of operation on weekdays, unless at the convenience of the Buyer and through mutual agreement with the Vendor Partner.
8.6.5.	Stored Materials. Upon prior written agreement between Vendor Partner and Buyer, payment may be made for materials not incorporated in the work but delivered and suitably stored at the site or some other location, for installation at a later date. An inventory of the stored materials must be provided to Buyer prior to payment. Such materials must be stored and protected in a secure location and be insured for their full value by Vendor Partner against loss and damage. Vendor Partner agrees to provide proof of coverage and/or addition of Buyer as an additional insured upon Buyer's request. Additionally, if stored offsite, the materials must also be clearly identified as property of Buyer and be separated from other materials. Buyer must be allowed reasonable opportunity to inspect and take inventory of stored materials, on or offsite, as necessary. Until final acceptance by Buyer, it shall be Vendor Partner's responsibility to protect all materials and equipment. Vendor Partner warrants and guarantees that title for all work, materials and equipment shall pass to Buyer upon final acceptance. Payment for stored materials shall not constitute final acceptance of such materials.

9. Pricing

The Bidder must provide their pricing as requested utilizing the various pricing methodologies specified in this section. The Vendor Partner agrees that the cost for any item bid or offered on this contract will be uniform for all states, and that any differences in pricing are due to state specific installation and labor costs, AEPA Member Agency's Administrative Fee, etc. The Bidder/Vendor Partner must agree that they will offer prices equal to or better than what they ordinarily offer to individual entities or cooperatives with equal or lesser volume.

- **A.** Line-Item Pricing: Line-item pricing is utilized when products and/or services that are broken down in detail by element, component, product categories, product type and each product and/or service is presented as an individual item which needs to be combined with other items to make up a final project or solution. The Bidder offers firm pricing for specific line items in response to this bid; a project's cost is derived by the Vendor Partner preparing and providing a quote based on the project's terms, conditions and requirements based on the line-item pricing provided in the bid. The information provided in this bid for each item includes: Product Category, Product Description, Manufacturer, Manufacturer SKU, Vendor SKU, Unit of Measure, Item List Price, AEPA Bid Price.
 - i. **Fixed prices:** Prices bid shall be firm until each anniversary date of contract, unless there is an occurrence of one or more economic price adjustment contingencies outlined in the bid. Fixed price offers shall include prices for any and all items.
 - ii. **Routine Price Adjustments (Without Economic Price Adjustment):** Vendors may request adjustments to the prices twice a year at the time of renewal at the AEPA Spring and Winter meetings. Vendor Partner's must submit a fully documented written request to the AEPA Category Committee Chairperson thirty (30) days prior to the AEPA meeting. The request must specifically detail and document the cause and/or reason for price changes and include any supporting documentation (manufacturer's letter, indexes, etc.). All price changes require approval by the AEPA Member Agencies.
 - iii. **Unpredictable Economic Price Adjustment:** If economic price adjustment contingencies occur, Vendor Partner may submit a fully documented request (manufacturer's letter, indexes, etc.) for price adjustment to AEPA Contract Oversight Committee for review and approval by the committee and the AEPA Member Agencies. The documentation must substantiate the cause and/or reason for the requested price increase and demonstrate that it was unpredictable at the time of bid submittal and/or contract renewal and out of the Vendor Partner's control. Pricing

will take effect thirty (30) days after approval and acceptance.

- iv. **New Products/Services:** Vendor Partner may submit new products or technologies that are within the original scope of work for the bid, to be added to the contract pending review and approval of the AEPA Bid Oversight Committee and AEPA Membership. Requests should be submitted to the AEPA Contract Oversight Committee thirty (30) days prior to the AEPA Winter or Spring meeting.
- **B.** Automated System for Pricing (ASP): The method consisting of an ASP and/or software application (RSMeans, Gordian) that is self-contained and consists of a turn-key solution that includes a complete line-item listing of all of the products, supplies, materials, equipment, services, accessories and options with their description, specifications, terms, conditions and associated pricing for each item, sub-assemblies and/or assemblies. The Bidder provides a percent of discount or fixed multiplier/factor to be applied to total project cost to allow for individual state conditions and requirements and to arrive at the AEPA price.
- **C. RSMeans (Construction Related Bids only)**: It is important for Vendor Partners to breakout all costs (quantity and price) of all items listed under RS Means or an Alternative Pricing method. This includes all quoted items not on the approved AEPA bid submittal. The following are minimum requirements for using RSMeans for quoting projects to AEPA Member Agencies:
 - i. The Contractors must use the current year and standard cost data. Only the following cost data titles will be accepted:
 - a. Building Construction Cost Data Book
 - b. Facilities Construction Cost Data
 - c. Facilities Maintenance & Repair Cost Data
 - d. Site Work & Landscape Cost Data Book
 - ii. All work proposed under RSMeans must use RSMeans format, even if subcontractors are used.
 - iii. An RSMeans spreadsheet must be submitted to substantiate the quote given to the AEPA Member Agency. The spreadsheet columns must reveal the full RSMeans number and a sufficient amount of the description. This also applies to change orders.
 - iv. Pricing must be done by Location codes. National Average will not be allowed. In order to choose the "closest" location code, the first three (3) numbers of the zip code will be used to determine the city location index in the AEPA Member Agency State.
 - v. The AEPA contract holder factor, bonding cost, AEPA discount and taxes if applicable must be shown as separate line items at the bottom of the RSMeans spreadsheet. This information can be shown on a separate summary sheet. The summary sheet must start with the RSMeans spreadsheet total and show the detail for each of the items stated above. This detail will be provided to that AEPA State Agency and the AEPA Buyer as required.
 - vi. All change orders which list items covered by RSMeans must be supported by an RSMeans spreadsheet.
- **D.** Alternative Method of Costing: This method covers any product and/or service not covered by catalog pricing, published price list, line-item price list, automated system for pricing, or is a product and/or service due to the projects or applications specifications, conditions and /or requirements that need to be custom designed, developed, manufactured and/or produced to meet the requirements of an individual, project or sole source. The alternative pricing is calculated as follows:
 - i. The Bidder must indicate the percent of overhead and /or markup as part of their response to be added to these costs to obtain the normal and customary retail price.
 - ii. The AEPA price is calculated by taking the product and services to cost to the Contractor plus the indicated percent of profit/overhead to equal the normal and customary retail price. The Contractor will then subtract the approved AEPA discount to obtain the AEPA price. Example: item cost \$1,000; percent of profit/overhead of 20% equals retail price of \$1,200; less the AEPA discount of 10% or \$120 equals the AEPA price of \$1,080.

E. Part F - Pricing Workbook

Pricing shall be completed on the provided pricing sheets (Microsoft Excel Workbook) with the individual tabs listed below:

F.1 Regions (Required) F.1.1 Cat 1 Base Bid Price IDIQ (Required if responding to this category) F.1.2 Cat 1 State Multiplier & Rates (Required if responding to this category) F.1.3 Cat 1 Catalog Discounts (Optional) F.1.4 Cat 1 Volume Discounts (Optional) F.2.1 Cat 2 Base Bid Price IDIQ (Required if responding to this category) F.2.2 Cat 2 State Multiplier & Rates (Required if responding to this category) F.2.3 Cat 2 Catalog Discounts (Optional) F.2.4 Cat 2 Volume Discounts (Optional) F.3.1 Cat 3 Base Bid Price IDIQ (Required if responding to this category) F.3.2 Cat 3 State Multiplier & Rates (Required if responding to this category) F.3.3 Cat 3 Catalog Discounts (Optional) F.3.4 Cat 3 Volume Discounts (Optional) F.4.1 Cat 4 Base Bid Price IDIQ (Required if responding to this category) F.4.2 Cat 4 State Multiplier & Rates (Required if responding to this category) F.4.3 Cat 4 Catalog Discounts (Optional) F.4.4 Cat 4 Volume Discounts (Optional)

Bid pricing will be evaluated on a combination of items from both the Base Bid Pricing and State Multiplier pricing submittal. AEPA will also include as part of the evaluation process a hypothetical specified project on a site ready for installation at a specific location. Bidder must respond with pricing. This exercise will be used to compare costs between bid responses.

10. Progress Payments

Progress payments are allowed on purchases for goods and services under the following conditions: The Buyer and the Vendor Partner agree to the terms of the progress payments prior to issuing a purchase order; the purchase order describes the amounts to be paid and the date of payment; the Buyer has a satisfactory method of verifying progress described in writing in a letter or on the purchase order; that payments will only be made when actual goods and/or services are verified/received; and that any such payments be made in full compliance of Buyer's local board rules and any and all other applicable state rules and regulations.

11. Warranty

Vendor Partner warrants that all commodities, supplies, materials, equipment, software and service delivered under this contract shall conform to the specifications of this contract. All items should carry a warranty equal to the intended life cycle or a minimum 12-month manufacturer's warranty that includes parts and labor unless otherwise specified and agreed to. The manufacturer has the primary responsibility to honor a manufacturer's warranty; a distributor or dealer agrees to assist the purchaser reach a solution in a dispute with the manufacturer over a warranty's terms. Any extended manufacturer's warranty will be passed on to the Buyer. For example, if a voice board has a three-year warranty, but the board is in a turnkey system that has a one-year warranty, the voice board's three-year warranty must be honored by the manufacturer and the Vendor Partner. All extended warranties must be passed on, without exception. If, upon discovery, the Vendor Partner charges a Buyer for a replacement part that the Vendor Partner actually received at no cost under a warranty, the Vendor Partner will rebate the amount billed and the Buyer reserves the right to cancel the contract.

12. Evaluation

The AEPA Committee for this category will evaluate bid responses based on the entire response, and according to the criteria detailed in Part A for AEPA's definition of Responsive and Responsible bids. A recommendation may be made to recommend a single response, or to recommend multiple bidders based on differentiation of

product or service between bidders. AEPA will vote as a whole to accept or not accept a committee's recommendation. Once accepted, each recommended bid response will go to the individual states for contract approval. Please note, pricing evaluation may include other considerations, including the total cost of the acquisition and whether the Proposer's offering represents the best value. The evaluation committee may consider such factors as life-cycle costs, total cost of ownership, quality, and the suitability of an offering in meeting AEPA members' needs.

Evaluation Criteria	
Cost Evaluation	
Complete Response to Bid	
Conformance to Bid Terms and Conditions	
Quality and Suitability of products offered	
Marketing plan	
Financial Viability	
Demonstrated Track Record of Performance in the public marketplace	
Value Added attributes	
Commitment to lead with the AEPA contract	