Bid Proposal From

SYNTHETIC TURF MAINTENANCE, REPAIR & REPLACEMENT

Specifications identified in Part B – Specifications, Section 7, refer to the type and quality of products and services for bid. In the form Bidder must identify how shipping charges are applied if not included in the Base Bid price.

Description of Cost Factors	Unit of Measure	Bid Price
Performance and payment bond - bonding rate (percent of project)	Percent	1.5%
Bonding capacity - total amount of capacity available	Dollar Amount	\$ 75,000,000.00
ESCNJ Discounts offered on individual manufacturer's published price lists/catalogs.	Percent	9%
Alternative Methods of Costing - Percent of Overhead and Profit added to the cost.	Percent	25%
Rate of Discounts offered off Alternative Costing Methods (cost + profit & overhead)	Percent	10%
R.S. Means Multiplier/Factor for State Wage Rates Projects - Normal Working Hours (Defined as 7:00 a.m. to 5:00 p.m. Mondays-Fridays)	Coefficient	0.99
R.S. Means Multiplier/Factor for Non-State Wage Rates Projects - Normal Working Hours (Defined as 7:00 a.m. to 5:00 p.m. Mondays-Fridays)	Coefficient	0.99
R.S. Means Multiplier/Factor for State Wage Rates Projects - Outside Normal Working Hours (Defined as Weekends and after 5:00 p.m. Mondays-Fridays)	Coefficient	1.15
R.S. Means Multiplier/Factor for Non-State Wage Rates Projects - Outside Normal Working Hours (Defined as Weekends and after 5:00 p.m. Mondays-Fridays)	Coefficient	1.15
Offeror's Support for ESCNJ Pricing, Percent off the Offeror's Support for ESCNJ pricing Page	Percent	9%

Labor	Rates (add lines for other labor c	lasses as nee	eded)					
Labor Class	Unit of Measure	List Price		List Price		Bid Discount Percentage	Bid Price (L Discount Pe	ist Price - Bid ercentage)
Engineering Services	Per hour	\$	200.00	9	\$ 182.00			
Design Services	Per hour	\$	225.00	9	\$	204.75		
Project Manager	Per hour	\$	225.00	9	\$	204.75		
Crew Supervisor	Per hour	\$	100.00	9	\$	91.00		
Installer	Per hour	\$	80.00	9	\$	72.80		
Laborer	Per hour	\$	75.00	9	\$	68.25		
Consultant	Per hour	\$	225.00	9	\$	204.75		
Construction Admin.	Per hour	\$	104.40	9	\$	95.00		
, 100	Add lines items as needed be	low						
Product Description	Unit of Measure		List Price	Bid Discount Percentage	Bid Price (L Discount Pe	ist Price - Bid		

8,000.00

9

\$

7,280.00

Per Field

Football Numbers or Arrows

Synthetic Turf Maintenance, Repair & Replacement FieldTurf USA, Inc. Football Yard Marks Per Field 8,000.00 7,280.00 Soccer Markings Per Field \$ 8,000.00 9 \$ 7,280.00 Baseball Markings Per Field \$ 8,000.00 9 7,280.00 \$ SOFTBALL Markings Per Field \$ 8,000.00 9 7,280.00 \$ Lacrosse Markings Per Field 8,000.00 9 \$ 7,280.00 Per Field \$ Field Hockey Markings 8,000.00 9 \$ 7,280.00 Rugby Markings 7,280.00 Per Field \$ 8,000.00 9 Per Field Media Line 8,000.00 9 7,280.00 Tick Marks One Sport Per Sport \$ 3,846.15 9 Ś 3,500.00 \$ 9 Field or End-Zone Logo Inlaid -17,000.00 \$ Each 15,470.00 One Color (30') (At turf install) Field or End-Zone Logo Inlaid -\$ 27,000.00 9 \$ 24,570.00 Fach Two or more Color (30') (At turf install) Field or End-Zone Logo - Painted Each \$ 10,989.01 9 \$ 10.000.00 One Color (30') (at install) Field or End-Zone Logo - Painted Fach \$ 13.186.81 9 \$ 12,000.00 Two or more Color (30') (at install) Colored End Zone (At turf install) Each \$ 3,846.15 9 \$ 3,500.00 Field or End-Zone Letter Inlaid -Each \$ 9 \$ 1,500.00 1,365.00 One Color (At turf install) \$ Field or End-Zone Letter Inlaid -Each 1,925.00 9 \$ 1,751.75 Two or more Color (More than two colors, priced on case by case basis)(At turf install) \$ \$ Field or End-Zone Letter - Painted Each 1,098.90 9 1,000.00 One Color (at install) Field or End-Zone Letter - Painted Each \$ 1,868.13 9 \$ 1,700.00 Two or more Color (at install) Painted Custom Logo in 3 Each \$ 24,175.82 9 \$ 22,000.00 standard colors (Maximum 59') (At turf install) FieldTurf GroomRight Each 10,000.00 9 9,100.00 4,550.00 FieldTurf SweepRight Each 9 \$ 5,000.00 \$ FieldTurf SweepRight Pro Each \$ 10,000.00 9 9,100.00 GroomRight Wings Each \$ 7,000.00 9% \$6,370.00 Tow Behind Magnet Each \$ 6,000.00 9% \$5,460.00 FieldTurf Static Brush Each \$ 10,000.00 9% \$9,100.00 8-Year Insured Warranty, Full Included at no additional Each 9 Included at no additional Replacement, Non-Prorated, 3rd cost cost Party Insured, Prepaid G-Max Test Each \$ 1.800.00 9 \$ 1.638.00 \$ 2,417.58 9 Pre-shipment Testing Each 2,200.00 Infill Granules must be clean and metal free (Add lines items as needed below) **Product Description Unit of Measure List Price Bid Discount** Bid Price (List Price - Bid Percentage Discount Percentage) **EPDM ECOSENSE** (Ethylene Propylene Diene Monomer) is a polymer elastomer with high resistance to abrasion and wear and will not change its solid form under high temperatures. Typical EPDM colors are green and tan. EPDM has proven its Per. Sq. foot 1.50 9 \$ 1.37 durability as an infill product in all types of climates. Its excellent elasticity properties and resistance to atmospheric and chemical agents provide a stable, high performance infill product.

Synthetic Turf Maintenance, Re		urf USA, Inc.	LOCOI O	3/21
ECO GRIND (no additional pad required) EcoGrind is made from recycled athletic shoes and Nike manufacturing material. These reclaimed materials are ground up to create a new, clean, ecofriendly infill and another alternative to crumb rubber. EcoGrind is a nonmarking rubber, helping to keep balls, shoes and uniforms clean.	Cost Per LBS	\$ 2.20	9	\$ 2.00
ECO MAX (Additional Pad needed - ProPlay) EcoMax is an extruded composite of recycled materials and thermoplastic elastomer (TPE). It is a new, impact absorbing infill that offers safe and comfortable performance and the best value in its category regarding durability, price and performance.	Cost Per LBS	\$ 3.00	9	\$ 2.73
TPE (Thermo plastic elastomer) infill is non-toxic, heavy metal free, available in a variety of colors that resist fading, and 100% recyclable and reusable as infill. ECO GREEN	Cost Per LBS	\$ 3.25	9	\$ 2.96
PUREFILL: Organics infill natural cork: FieldTurf PureFill (Additional Pad required-Versatile)	Cost Per LBS	\$ 1.80	9	\$ 1.64
PURE GEO - (Coconut) Environmentally Friendly and Sustainable - Made from coconut peat and cork, our infill provides natural-like playing characteristics all while offering heat reduction benefits and an aesthetic that is close to natural turf. Proven and reliable, this organic option is a great fit if you are searching for something morenatural! (Shock pad required at additional cost)	Cost per sq. foot	\$ 2.15	9	\$ 1.96
Organic (Fiber Based). PureSelect -Olive Cores Fully organic material, proven heat reduction, natural UV resistance. Infill looks like natural soil. Natural product-not chemically produced. Provides playing characteristics similar to natural turf. (Shock pad required at additional cost)	Cost per sq. foot	\$ 2.65	9	\$ 2.41
Silica Sand with no possibility of heavy metals, dust/turbidity rating is less than 100., and purity (greater than 90%).	Cost Per LBS	\$ 0.22	9	\$ 0.20
Coated Silica Sand with no possibility of heavy metals, dust/turbidity rating is less than 100., purity (greater than 90%), with either a soft or rigid coating specifically engineered for synthetic turf. These coatings are either elastomeric or acrylic in nature (non-toxic).	Cost Per LBS	\$ 0.41	9	\$ 0.37

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS ent FieldTurf USA Inc

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

Synthetic Turf Maintenance, R	epair & Replacement	FieldT	urf USA, Inc.		3/2
Crumb Rubber to be substantially metal free, and should not contain liberated fiber in an amount that exceeds .01% of the total weight of crumb rubber, or .6 lbs. per ton. (CRYOGENIC RUBBER)	Cost Per LBS	\$	0.44	9	\$ 0.40
Crumb Rubber to be substantially metal free, and should not contain liberated fiber in an amount that exceeds .01% of the total weight of crumb rubber, or .6 lbs. per ton. (Ambient)	Cost Per LBS	\$	0.33	9	\$ 0.30
Cool Play Infill: CoolPlay utilizes FieldTurf's exclusive and innovative Extruded Cork Composite top dressing which allows the system to deliver the same behavior and overall stability as the elite systems but with an added heat reduction feature - up to 35 degrees cooler. (No shock pad required) NEW SPEC and Mix	Cost per sq. foot	\$	0.75	9	\$ 0.68
Coated Crumb Rubber can be coated with colorants, sealers, or anti-microbial substances. (Applies only to Green and Tan)	Cost Per LBS	\$	0.59	9	\$ 0.54
EasyFill -Coated Sand: Acrylic internal coated sand. Can be colored, UV resistant. (Shock Pad required at an additional cost)	Per sq. foot	\$	4.14	9	\$ 3.77
EnviroFill-Composed of coated sand (granuals), our EnviroFill infill offers an alternative solution that is environmentally and maintenace friendly. Engineered to replicate the look and feel of a natural grass surface, this system will provide a safe and durable solution for your facility. (Shock pad required at an additional cost)	Per sq. foot	\$	2.70	9	\$ 2.46
ECOGREEN- Built from premium, virgin TPE that have seen selected for their characteristics to deliver a stable surface over the long-term. Each pellet has built-in memory and rebounds back to its original shape after compression. Resistant to UV degradation, it is a durable and fully recyclable infill alternative. (Shock pad required at an additional cost).	Per sq. foot	\$	3.25	9	\$ 2.96

Synthetic Turf Maintenance, Repair & Replacement

Items as a percentage off Manufacturer, Distributor, Supplier, or Contractor price list. Need to provide a copy of the Price Sheets that the discount will be based upon. (Add lines items as needed below) (price is for supply and delivery of equipment only-additional costs for labor to install will be added.)

Product Class	Unit of Measure		List Price	Bid Discount Percentage		ce (List Price - Bid unt Percentage)	
Pole Vault Pit	Each	\$	2,078.40	9%	\$	1,891.34	1
Take-Off Boards	Each	\$	1,797.60	9%	\$	1,635.82	1
Shot Put Toe Boards	Each	\$	912.00	9%	\$	829.92	
Shot Put Rings	Each	\$	2,923.20	9%	\$	2,660.11	1
Discus Rings	Each	\$	2,994.00	9%	\$	2,724.54	1
Combination Hammer/Discus	Each	\$	52,297.20	9%	\$	47,590.45	1
Cage and cage must meet IAAF	230.1		32,237.20	370		47,550.45	
Hammer/Discus Conversion Ring	Each	\$	5,406.00	9%	\$	4,919.46	
Water Jump Hurdle with sleeves	Each	\$	22,954.80	9%	\$	20,888.87	
Water Jump Cover	Each	\$	12,217.20	9%	\$	11,117.65	1
Removable Track Curbing. The curb shall meet the requirements of the IAAF.	LF	\$	25.62	9%	\$	23.31	
Long Jump Sandpits and Traps.	Each	\$	23,200.80	9%	\$	21,112.73	
Sand for Sand Pits and Traps	per yard	\$	69.17	9%	\$	62.94	
Football goal posts	Set	\$	36,000.00	9%	\$	32,760.00	1
Access Frame Kit with Infill retainer System for AdjustRight Football Goal Post.	Set	\$	5,000.00	9%	\$	4,550.00	
Soccer goals	Set	\$	20,000.00	9%	\$	18,200.00	1
SGMobile Integrated Soccer Goal Wheel Kit for Round pOst Soccer Goal	Set	\$	4,000.00	9%	\$	3,640.00	
Batting Cages	Each	\$	22,000.00	9%	\$	20,020.00]
				9%	\$	20,020.00	
Batting Cages Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site				9% Bid Discount Percentage	Bid Prid	20,020.00 ce (List Price - Bid unt Percentage)	
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site	synthetic turf on a prepared s	ite. Add m	ore lines if needed.)	Bid Discount	Bid Prio	ce (List Price - Bid unt Percentage)	
Synthetic Turf Installation - to install : Cost to install synthetic turf on a	synthetic turf on a prepared s Unit of Measure		ore lines if needed.) List Price	Bid Discount Percentage	Bid Prid	ce (List Price - Bid unt Percentage)	Revolution 360 2.5 Revolution 360 2.5
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football	synthetic turf on a prepared s Unit of Measure Cost Sq. Ft.	ite. Add m	ore lines if needed.) List Price	Bid Discount Percentage	Bid Prio	te (List Price - Bid unt Percentage) 1.45 1.45	Revolution 360 2.5
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field	synthetic turf on a prepared s Unit of Measure Cost Sq. Ft. Cost Sq. Ft.	s s	List Price 1.59 1.59	Bid Discount Percentage 9 9	Bid Pric Discou	te (List Price - Bid unt Percentage) 1.45 1.45	Revolution 360 2.5 Revolution 360 2.5
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field	Cost Sq. Ft. Cost Sq. Ft. Cost Sq. Ft.	\$ \$ \$	List Price 1.59 1.59 1.43	Bid Discount Percentage 9 9	Bid Prio	te (List Price - Bid unt Percentage) 1.45 1.45 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball	Cost Sq. Ft. Cost Sq. Ft. Cost Sq. Ft. Cost Sq. Ft.	s \$	1.59 1.43 1.43	Bid Discount Percentage 9 9 9 9	Bid Price Discourse \$	1.45 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field	Cost Sq. Ft.	\$ \$ \$ \$	1.59 1.43 1.43	Bid Discount Percentage 9 9 9 9 9	Bid Price Discou	1.45 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9	Bid Pric Discot	1.45 1.45 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9	Bid Pric Discot	1.45 1.45 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discot	1.45 1.45 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft.	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9	Bid Pric Discot	1.45 1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft.	Cost Sq. Ft.	S	1.59 1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discou	1.45 1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft. Installation of Fields 125,001 to	Cost Sq. Ft.	S	1.59 1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discot	1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft. Installation of Fields 125,001 to	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discou	1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft. Installation of Fields 125,001 to	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discou	1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field High School Lacrosse Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft. Installation of Fields 125,001 to	Cost Sq. Ft.	S	1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discou	1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")
Synthetic Turf Installation - to install : Cost to install synthetic turf on a prepared site High School Football Field College or University Football Field High School Soccor Field College or University Soccor Field High School Baseball Field College or University Baseball Field High School Rugby Field College or University Rugby Field College or University Rugby Field College or University Lacrosse Field Installation of Fields 0-10,000 sq. ft.	Cost Sq. Ft.	S	1.59 1.59 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	Bid Discount Percentage 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bid Pric Discou	1.45 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Revolution 360 2.5 Revolution 360 2.5 Revolution 360 2.0 Revolution 360 2.0 Classic HD 2.0 Classic HD 2.0 Revolution 3 (2.75") Revolution 3 (2.75")

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to

Synthetic Turf Maintenance,		FieldTurf USA, Inc.			1/22; Extended to 3/21/2
FT-CORE 2.5"	Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE fiber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The CORE fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.	Per Sq. Ft.	\$6.17	9.00%	čt ca
FT-CORE 2.5		Per Sq. Ft.	\$6.17	9.00%	\$5.61
	Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE fiber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The CORE fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.				
FT-CORE 2.25"		Per Sq. Ft.	\$5.76	9.00%	\$5.24
FT-CORE 2"	Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE fiber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The CORE fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.	Per Sq. Ft.	\$5.55	9.00%	\$5.05
FieldTurf Revolution 2.5" 360: FTRV-1 360	1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf Revolution 360 fiber is a proprietary polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The Revolution 360 fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.	Per Sq. Ft.	\$5.75	9.00%	\$5.23
FieldTurf Revolution 360 2.25: FTRV-57 360	1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf Revolution 360 fiber is a proprietary polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The Revolution 360 fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.	Per Sq. Ft.	\$5.47	9.00%	\$4.98

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Synthetic Turf Maintenance,	Repair & Replacement	FieldTurf USA, Inc.		3/21/22; Ext	tended to 3/21/2
FieldTurf Revolution 360 2.0 : FTRV-2 360	1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf Revolution 360 fiber is a proprietary polymer formulation that resists splitting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The Revolution 360 fiber was designed to provide extraordinary durability and longevity. Includes FieldTurf's patented infill and SureLock Coating System.	Per Sq. Ft.	\$5.38	9.00%	\$4.9
FieldTurf Classic 2.5": FTOSI-1	Classic HD is the newest slit-film fiber from FieldTurf. It was carefully crafted to maximize durability and safety, as well as being aesthetically pleasing. Coupled with FieldTurf's patented heavy 3-layer infill system and state-of-the-art SureLock coating method, the FieldTurf Classic HD turf system has been designed to be the very best synthetic turf system with unparalleled player safety and turf drainage rates.	Per Sq. Ft.	\$5.75	9.00%	\$4.5
FieldTurf Classic 2.25": FTOSI-57	Classic HD is the newest slit-film fiber from FieldTurf. It was carefully crafted to maximize durability and safety, as well as being aesthetically pleasing. Coupled with FieldTurf's patented heavy 3-layer infill system and state-of-the-art SureLock coating method, the FieldTurf Classic HD turf system has been designed to be the very best synthetic turf system with unparalleled player safety and turf drainage rates.	Per Sq. Ft.	\$5.48	9.00%	\$4.9
FieldTurf Classic 2.0": FTOSI-2	1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. Classic HD is the newest slit film fiber from FieldTurf. It was carefully crafted to maximize durability and safety, as well as being aesthetically pleasing. Couples with FieldTurf's patented heavy 3-layer infill system and state-of-the art SureLock coating method, the FieldTurf Classic HD turf system has been designed to be the very best synthetic turf system with unparalleled player safety and turf drainage rates.	Per Sq <u>.</u> Ft.	\$5.38	9.00%	\$4.9
FieldTurf XM7-65 2.5"	1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The FieldTurf XM7 system is built with a proven, in-house ridged-monofilament fiber technology, providing your surface with durability and resilience characteristics that match the top products in the industry. The infill in the XM7 system is FieldTurf's 2-layer SBR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of fields worldwide to ensure proper safety and athlete customs.	Per Sq. Ft.	\$5.37	9.00%	\$4.8
FieldTurf XM7-57 2.25"	weather turf. The FieldTurf XM7 system is built with a proven, in-house ridged-monofilament fiber technology, providing your surface with durability and resilience characteristics that match the top products in the industry. The infill in the XM7 system is FieldTurf's 2-layer SBR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of fields worldwide to ensure proper safety and athlete cushion.	Per Sq. Ft.	\$5.18	9.00%	\$4.

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to

1L x 1W (SF) Synthetic turf, Artificial turf; All weather turf. The FieldTurf XM7 System is				
built with a proven, in-house ridged- monofilament fiber technology, providing your surface with durability and resilience characteristics that match the top products in the industry. The infill in the XM7 system is FieldTurf's 2-layer SBR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of fields worldwide to ensure proper safety and athlete cushion.	Per Sq. Ft.	\$5.08	9.00%	\$4.62
1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT System features a slit-film fiber that has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion.	Per Sa. Ft.	\$5.37	9,00%	\$4.89
1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber				
1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion.	Per Sq. Ft.	\$5.08	9.00%	\$4.71 \$4.62
FieldTurf Vertex Prime 2.5" is comprised of specially designed slit-film fibers and high performance ridged monofilament ibers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are tufted together in the same stitch for a uperiaor aesthetic appearance. Elite Infill . 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	Per Sa. Ft.	\$5.91	9.00%	\$5.38
FieldTurf Vertex Prime 2.0" is comprised of specially designed slit-film fibers and high performance ridged monofilament ibers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are tufted together in the same stitch for a uperiaor aesthetic appearance. Elite Infill . 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	Per Sq. Ft.	\$5.65	9.00%	\$5.14
FieldTurf Vertex Prime 2.0" is comprised of specially designed slit-film fibers and high performance ridged monofilament ibers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are tufted together in the same stitch for a uperiaor aesthetic appearance. Elite Infill . 8 year warranty. Price applicable for fields that are				
	characteristics that match the top products in the industry. The infill in the XM7 system is FieldTurf's 2-layer SBR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of fields worldwide to ensure proper safety and athlete cushion. 1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT System features a slitfillm fiber that has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. 1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. 1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. 1L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. FieldTurf Vertex Prime 2.5" is comprised of specially designed slit-film fibers and high performance ridged monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are tufted together in the same stitch fo ra uperiaor aesthetic appearance. Both fibers are tufted together in the same stitch fo ra uperiaor aesthetic appearance. Both fibers are tufted together in the same stitch fo ra uperiaor aesthetic appearance. Both fibers and high performance ridged monofilament fibers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers. The fibrilation process of the slit-fil	characteristics that match the top products in the industry. The infill in the XMT system is fieldTurf's 2-layer SBR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of fields worldwide to ensure proper safety and athlete cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT System features a slit-film liber that has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. Per Sq. Ft. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. Per Sq. Ft. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of slit-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. Per Sq. Ft. FieldTurf Vertex Prime 2.5" is comprised of specially designed slit-film fibers and high performance ridged monofilament libers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers are tufted together in the same stitch for a uperiaor aesthetic appearance. Both fibers are tufted together and slows for proper infill encapsulation while the monofilament fibers. The fibrilation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers are tufted together in the same stitch for a uperiaor aesthetic appearance. Both fibers	characteristics that match the top products in the industry. The infill in the M7 system is ReidTurf's 2-layer SRR Rubber and Silica Sand infill that has been installed on hundreds and hundreds of felelis worldwide. The state of the state in terms of silic film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand to provide a proper cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand to provide a proper cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand to provide a proper cushion. 11. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand to provide a proper cushion. 12. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand to provide a proper cushion. 13. x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The XT system has been designed to be the best of the best in terms of silical stand turff. All weather turf. The XT system has been designed to be the best of the best of the best of the best of the silical turff. All weather turf. The XT system has been designed silical stand turff. All weather turff. The XT system has been designed silical stand turff. All weather turff. The XT system has been designed silical stand turff. All weather turff. The XT s	characteristics that match the top products in the industry. The infill in the XMV system is Field ruff 2-layer 58R Rubber and Silica Sand infill that has been installed on hundreds of felicik worldwide to ensure proper rafely and athletee cubinon. 1. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The XT System features a silf-fillin (filter than the seem one-signed to be the best of the best in terms of silf-fillin curristifs) and softense, coupled with a 2-layer infill system of SRR Rubber and Silica Sand to provide a proper cushinon. 1. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The XT system has been designed to be the best of the best in terms of silf-fillin durability and softense, coupled with a 2-layer infill system of SRR Rubber and Silica Sand to provide a proper cushinon. 1. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The XT system has been designed to be the best of the best in terms of silf-fillin durability and softense, coupled with a 2-layer infill system of SRR Rubber and Silica Sand to provide a proper cushinon. 1. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The XT system has been designed to be the best of the best in terms of silf-fillin durability and softense, coupled with a 2-layer riflin system of SRR Rubber and Silica Sand to provide a proper cushinon. 1. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The XT system has been designed to be the best of the best in terms of silicitifin system of SRR Rubber and Silica Sand to provide a proper cushinon. 2. y 1 y 1 y 1 y 1 y 1 y 1 y 1 y 1 y 1 y

The Educational Services Commission of New Jersey

Bid #ESCNJ 18/19-55 NJ State Approved Co-op #65MCESCCPS Bid Term: 3/22/19 - 3/21/21; Extended to Synthetic Turf Maintenance, Repair & Replacement FieldTurf USA, Inc. 3/21/22; Extended to 3/21/23

	epair & Replacement	Field Luff USA, Inc.		3/2	1/22; Extended to 3/21/23
FieldTurf Vertex 2.5" (Prestige)	FieldTurf Vertex is comprised of specially designed slit-film fibers and high performance monofilament fibers. The fibrillation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers have withstood stringent testing and were designed to resist matting. Prestige Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	Per Sq. Ft.	\$5.54	9.00%	\$5.04
	FieldTurf Vertex is comprised of specially designed slit-film fibers and high performance monofilament fibers. The fibrillation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers have withstood stringent testing and were designed to resist matting. Prestige Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	Per Sq. Ft.	\$5.34	9.00%	\$4.86
FieldTurf Vertex 2" (Prestige)	FieldTurf Vertex is comprised of specially designed slit-film fibers and high performance monofilament fibers. The fibrillation process of the slit-film component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers have withstood stringent testing and were designed to resist matting. Prestige Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	Per Sq. Ft.	\$5.25	9.00%	\$4.78
Hockey Speed	Hockey Speed by FieldTurf was engineered specifically for field hockey, however, numerous sports can benefit from this all weather system and its uniform, predictable levels of traction. In designing Hockey Speed, we consulted with experts in the hockey world to determine the best characteristics desired for superior play at the elite level. The Hockey Speed product was developed for field hockey by focusing on three key hockey-specific-elements: Superior Ball Control, Easy Stick Movement, and Excellent Traction. Hockey Speed takes field hockey surfacing to a new level of performance, quality, and value. Designed to provide the best playing characteristics of nylon "wet performance" systems, Hockey Speed is more economical and better designed than competing systems. Pad or foam underlayment required and additional cost.	Per Sq. Ft.	\$9.70	9.00%	\$8.83

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

Synthetic Turf Maintenance, Repair & Replacement FieldTurf USA, Inc.

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

Synthetic Turf Maintenance, F	Repair & Replacement	FieldTurf U	ISA, Inc.		3/2	1/22; Extended to 3/21/23
FieldTurf Hockey Gold	The FieldTurf Hockey Gold System is a revolutionary turf system- designed specifically for the highest levels of field hockey play. It is the industry's premiere field hockey offering. The product is built with the Elliptic fiber- a uniquely engineered filament with the same reliable, built-in durability characteristics that FieldTurf products have become known for. Shaped like a lens, the fiber is texturized through a high heat process to create its crimped effect. Within the water-based and sand-dressed FieldTurf Hockey Gold System, the Elliptic fiber retains its memory to hold its shape, providing a truly uniform and non-directional surface with exceptional durability. Excellent ball performance and low abrasion, better non-directional ball roll and speed than other traditional field hockey turfs, premium hockey performance, water based or sand dressed options for desired performance. Pad or foam underlayment required and additional cost.					
			Per Sq. Ft.	\$8.65	9.00%	\$7.87
EasyField - Removeable Tray System (10,000 sf minimum)	FieldTurf's Removable Tray System has proven to be a viable performance solution for a facility's customized conversion needs. FieldTurf's removable trays consist of portable sect.			†35.00		
FieldTurf Genius- Supply equipment (does not include monthly plan or pole)	FieldTurf Genius uses the latest in computer technology to document real time field usage and participation. Data is provided to owner's facilities department that identifies trends in field usage, peak/off peak times, and attendance. Through intelligent maintenance alerts and schedules, this technology will help you maintain a constant high level of surface performance throughout the life of the turf to maximize usage.	Cost per Unit	Per Sq. Ft.	\$ \$25.00 40,000.00	9.00%	\$22.75
FieldTurf Genius supply with 8 year Monthly plan	FieldTurf Genius uses the latest in computer technology to document real time field usage and participation. Data is provided to owner's facilities department that identifies trends in field usage, peak/off peak times, and attendance. Through intelligent maintenance alerts and schedules, this technology will help you maintain a constant high level of surface performance throughout the life of the turf to maximize usage. Includes 8 year monthly fee.	Cost per Unit		\$ 60,000.00	9.00%	\$ 54,600
FieldTurf Re-Cover (Replacement Overlay) Price is in addition to cost per sq. foot of new Fieldturf Synthetic Turf system.		Per Sq. Ft.		\$1.50	9.00%	\$1.37
FieldTurf Double Play Speed	Baseball turf product designed for a "fast" field. Our development program pushed past the standard infield/outfield options to deliver optimal performance specifically for your field. DoublePlay allows you to design your entire field, start to finish, with precision. Pricing applies to a minimum purchase of 40,000 sf.	Per Sq. Ft.		\$6.22	9.00%	\$5.66

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

Synthetic Turi Maintenance, F	topaii a replacement	Fleid Full USA, IIIC.		0,2	1/22, Exterided to 3/2 1/23
FieldTurf Double Play Natural	Baseball turf product designed to play like a natural grass field. Our development program pushed past the standard infield/outfield to deliver optimal performance specifically for your field. DoublePlay allows you to design your entire field, start to finish, with precision. Pricing applies to a minimum purchase of 40,000 sf.	Per Sq. Ft.	\$5.63	9.00%	\$5.12
Removable Batter/Umpire baseball system	Our Velcro system offers a quick and simple solution to replacing your batter and umpire areas. We equip you with the spare pieces upfront, allowing your team to exchange when needed.	Per Unit	\$22,000.00	9.00%	\$20,020.00
Product #	Turf alternate infills, underlayment options and miscellaneous (only available with the purchase of a FieldTurf field.)	UNIT	MSRP	% Discount	Price per Unit
Beynon E-Layer	Elastic-Layer (E-Layer): A paved-in- place, permeable, synthetic field surface base consisting of rubber granules, gravel aggregate and moisture cured polyurethane binder. Elastic-Layer system shall have demonstrated resistance to rot, mildew, water, freeze-thaw and compression set associated with normal athletic field use. Elastic Layer shock pads provide durability for synthetic fields, great ball roll and bounce and a lower G-MAX.	Per Sq . Yard	\$ 32.97	9%	\$ 30.00
	PDS delivers the Precision Performance and Maximized Drainage that the player and the facility demand. Consistent response throughout the field ensures that elite levels of play can always be reached. Maximizing the drainage ensures the on field performance when the weather gets tough. Wet or dry, your level of play remains the same. The installation of the PDS system is user friendly and reduces base installation time by approximately 30% while reducing base costs by up to 50%. Your players and facility demand the best. PDS delivers. Product only available with purchase of				
PDS Drain Tiles ProPlay 23mm	Shock pad system from Schmitz Foam Products, used as an underlayment to artificial turf system. Designed to reduce gmax. Product only available with purchase of FieldTurf turf surface.	Per Sq. Ft. Per Sq. Ft.	\$1.26 \$1.55	9.00%	\$1.15
ThermaGreen 23mm	Shock pad system from ThermaGreen, used as an underlayment to artificial turf system. Designed to reduce gmax.	Per Sq. Ft.	\$1.55	9.00%	\$1.41
BROCK POWERBASE	Brock PowerBase is a molded expanded polypropylene underlayment that is engineered for specific applications, primarily shock and drainage layers under artificial turf athletic fields and playgrounds. Product only available with purchase of FieldTurf field. PowerBase provides ideal shock absorption and field stiffness for elite athletes such as NCAA, Professional Soccer, and Pro Football.	Per Sq. Ft.	\$2.75	9.00%	\$2.50
Brock SP 14	The original panel underlayment designed specifically for artificial turf It can replace most of the traditional stone base and has a perfect track record for field drainage. Product only available with purchase of FieldTurf turf surface.	Per Sq. Ft.	\$2.17	9.00%	\$1.97

Synthetic Turf Maintenance, F	Repair & Replacement	FieldTurf USA, Inc.		3/2	1/22; Extended to 3/21/23
Beynon Shock Base (26mm)	Shockbase Elayer is an elastic layer shock pad that is 26mm in normal thickness and provides an energy absorbing elastic layer for use with athletic field surfaces. Composition to be comprised of SBR rubber granules and moisture cured polyurethane binder. Pricing for 90,000 sf feet minimum. 8 year warranty.	Per Sq. Ft.	\$ 4.95	9.00%	\$4.50
	Shockbase Elayer is an elastic layer shock pad that is 19mm in normal thickness and provides an energy absorbing elastic layer for use with athletic field surfaces. Composition to be comprised of SBR rubber granules and moisture cured polyurethane binder. Pricing for 90,000 sf feet minimum.				
Beynon Shock Base (19 mm)	8 year warranty.	Per Sq. Ft.	\$ 4.95	9.00%	\$4.50
Versatile	The ultimate drainage and shock underlayment/pad system. VersaTile installed under the turf system and above the base to provide added drainage and improved Gmax. Product only available with purchase of FieldTurf turf surface.	Per Sq. Ft.	\$1.65	9.00%	\$1.50
Removal and Disposal	Work involves the removal and disposal of an existing synthetic turf athletic field. This work can only be performed in preparation for the installation of a new FieldTurf Field.	Per Sq. Ft.	\$1.50	9.00%	\$1.37
Sod or Seed	Supply and Install a natural grass field via either sod or seed. Price does not include any preparation of ground. Grow in is not guaranteed.	Per Sq. Ft.	\$1.50	9.00%	\$1.37
Turf Maintenance		10.55	\$ 1.50 \$ 1.50	2 3 2 7 7 7 7 7	41.37
Options			32 th 42 con 1 -		
	1 Yr. Contract — 2 Visits per Year (Continental US only, excludes Alaska and Hawaii). FieldCare is a national maintenance program geared towards making FieldTurf synthetic turf field systems perform at their optimal level for even longer. FieldTurf's FieldCare Maintenance Program will support years of consistent, high performance to your field and let you maximize your investment. Consult with your FieldCare Service Manager to find the FieldCare program that's right for you. (Additional charges may apply for alternate infill fields)				
Fieldcare 1		Per Package	\$ 6,500.00	9%	\$5,915.00
	5 Yr. Contract — 2 Visits per Year (Continental US only, excludes Alaska and Hawaii). FieldCare is a national maintenance program geared towards making FieldTurf synthetic turf field systems perform at their optimal level for even longer. FieldTurf's FieldCare Maintenance Program will support years of consistent, high performance to your field and let you maximize your investment. Consult with your FieldCare Service Manager to find the FieldCare program that's right for you. (Additional charges may apply for alternate infill fields)				
Fieldcare 5		Per Package	\$ 30,000.00	9%	\$27,300.00

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

FieldTurf USA, Inc.

Bid Term: 3/22/19 - 3/21/21; Extended to Synthetic Turf Maintenance, Repair & Replacement 3/21/22; Extended to 3/21/23 8 Yr. Contract - 2 Visits per Year (Continental US only, excludes Alaska and Hawaii). FieldCare is a national maintenance program geared towards making FieldTurf synthetic turf field systems perform at their optimal level for even longer. FieldTurf's FieldCare Maintenance Program will support years of consistent, high performance to your field and let you maximize your investment. Consult with your FieldCare Service Manager to find the FieldCare program that's right for you. (Additional charges may apply for alternate infill fields) Fieldcare 8 44,000.00 Per Package \$ 9% \$40,040.00 PureCare 1 year- (3 times a year) Field Assessment summary, infill depth measurements, select warranted seam and inlay repairs (not to exceed 8), perimeter debris cleaning, Cork infill replenishment (max 1 supersack of cork at 1500lbs per year across the 3 visits) if necessary for infill topdressing material, field infill decompaction (only if needed), field magnet sweeping for metal debris, surface temperature reading, static brush in multiple directions to redistribute infill, application of Anti-static spray during and after maintenance service (5 bottles ber session). G-Max testing: one per year to be performed right after 2nd **PURE CARE 1** maintenance visit. Per Package \$ 10,000.00 9% \$9,100.00 PureCare 5 years- (3 times a year) Field Assessment summary, infill depth measurements, select warranted seam and inlay repairs (not to exceed 8), perimeter debris cleaning, Cork infill replenishment (max 1 supersack of cork at 1500lbs per year across the 3 visits) if necessary for infill topdressing material, field infill decompaction (only if needed), field magnet sweeping for metal debris, surface

Per Package \$

50,000.00

9%

PURE CARE 5

temperature reading, static brush in multiple directions to redistribute infill, application of Anti-static spray during and after maintenance service (5 bottles ber session). G-Max testing: one per year to be performed right after 2nd

maintenance visit.

\$45,500.00

Bid #ESCNJ 18/19-55

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

Synthetic Turf Maintenance, R		Approved Co-op #65M FieldTurf USA, Inc.	CESCUPS		/19 - 3/21/21; Extended to 1/22; Extended to 3/21/23
	PureCare 8 years- (3 times a year) Field Assessment summary, infill depth measurements, select warranted seam and inlay repairs (not to exceed 8), perimeter debris cleaning, Cork infill replenishment (max 1 supersack of cork at1500lbs per year across the 3 visits) if necessary for infill topdressing material, field infill decompaction (only if needed), field magnet sweeping for metal debris, surface temperature reading, static brush in multiple directions to redistribute infill, application of Anti-static spray during and after maintenance service (5 bottles ber session). G- Max testing: one per year to be				
PURE CARE 8	performed right after 2nd maintenance visit.	Per Package	\$ 80,000.0	0 9%	\$72,800.00
	Running Track Surfacing on existing stable base. Price includes supply and installation of rubberized track surface and striping.	Ünlis	MSRP	% Discount	NIPA Price Per sq. yard
L-2000 (Black only)	material and labor (L-2000)	Per Sq . Yard	\$ 22.8	9.00%	\$ 20.77
Black Polyresin (Black only) - 1/2"	To resurface a Black Polyresin running track	Tel 3q . Talu	¥ 22.0	3.0076	Σ0.77
depth (13mm)	include all material and labor. 1/2" depth (13mm)	Per Sq . Yard	\$ 36.6	9.00%	\$ 33.35
Poly-4000 - 3/8" depth (10mm)	To resurface a latex/polyurethane hybrid running track include all material and labor (Poly-4000 3/8" depth)	Per Sq . Yard	\$ 34.4	9.00%	\$ 31.30
Red Polyresin - 1/2" depth (13mm)	To resurface a Red Polyresin running track include all material and labor (1/2" depth)	Per Sq . Yard	\$ 43.2	9.00%	\$ 39.36
	BSS 50: Economical, durable, and easy to maintain the Beynon Sports BSS 50 is the cost effective track surface solution for schools and local communities who are in search of an all-weather track system. The Beynon Sports BSS 50 is a porous, paved-in-place system, utilizing a machine installed base of single-component polyurethane				
BSS 50	binder, SBR granules or EPDM granules. All-Weather track surface. The BSS 100 is the cost effective solution local schools and communities who are in search of an all-weather track system. This IAAF certified system is paved in place utilizing a machine installed base of single compound polyurethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polyurethane and EPDM granules or environmentally friendly BEYPUR 160 water-based structural spray that only Beynon offers.	Per Sq . Yard			

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS ent FieldTurf USA Inc.

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

Synthetic Turf Maintenance, Repair & Replacement		FieldTurf USA, Inc.		3/21/22; Extended to 3/21/23		
BSS 200	All-weather track surface. The IAAF certified BSS 200 running track allows for safe, long-term training while providing an excellent surface to meet virtually every level of competition. The BSS 200 starts with a paved-in-place base layer of high performance polyurethane and SBR rubber granules. It's then coated with our two component polyurethane sealer, making the surface impermeable. Pigmented EPDM granules and single component polyurethane structural spray combine to form the spray applied top layer.	Per Sq . Yard	\$ 63.79	9,00%	\$ 58.05	
BSS 200	form the spray applied top layer.	Per Sq . Yard	\$ 63.79	9.00%	\$ 58.05	
	All weather track surface. The IAAF Certified BSS 300 running track is a durable, all-weather, flood and chip sandwich system with excellent shock absorption and the highest return of enerty. It's imipereable resilliant, and fast, and can take on anything that comes its way. The Dual Durometer Sandwich system features a paved-in-place polyurethane basemat, topped with a two-component seal coat and finished with a flow-applied layer of two-component polyurethane and embedded or					
BSS 300	encapsulated texture.	Per Sq . Yard	\$ 67.61	9.00%	\$ 61.53	
	All-weather track surface. The BSS 1000 is a full pour polyurethane surface that allows athletes to perform at their highest level while training or in competition. Its bioengineered force reduction layer integrates very fine SBR rubber granules with environmentally friendly polyurethane to create an impermeable shock-absorbing cushion. The BSS 1000 can be found at some of the world's most prestigious and renowned facilities in your choice of embedded, encapsulated or Hobart textured EPDM granules mixed throughout the top					
BSS 1000 10mm	layer to give your athletes total control.	Per Sq . Yard	\$ 87.48	9.00%	\$ 79.61	
	The BSS-1000 13mm system is the most popular track surface designed, manufactured and installed by Beynon Sports. With an area elastic base, known as the Force Reduction Layer, and a point elastic finish, known as the Wear Layer, the BSS-1000 is a true dual durometer sports surface. Designed for optimal shock absorbency for daily training, and providing the return of energy necessary for NCAA and international competitions, the BSS-1000 sets the bar for full pour polyurethane track and field surfaces.					
BSS 1000 13mm		Per Sq . Yard	\$ 103.33	9.00%	\$ 94.03	

Synthetic Turf Maintenance, Repair & Replacement		FieldTurf USA, Inc. 3/21/22; E		1/22; Extended to 3/21/23	
BSS-1000 ML	BSS 1000 ML: The BSS 1000 ML is an IAAF Certified full pour multilayered track and field surface for schools and Universities that desire a full pour track surface to meet competitive bidding requirements. Comprised of UV stabilized two-component polyurethane, recycled SBR granules and EPDM, the BSS 1000 ML is a three (3) layer system that exceeds the requirements of IAAF performance standards. The BSS 1000 ML starts with the application of BEYPUR 250 two-component polyurethane, upon which SBR granules are broadcasted and reclaimed. The next layer is comprised of BEYPUR 270, a specialty polyurethane elastomer with superior physical properties that give the final product outstanding resiliency. The wear layer of UV stabilized, BEYPUR 250 is then applied with your choice of embedded, encapsulated or Beynon's specialized Hobart texture. The BSS 1000ML is IAAF Certified at 14.1mm and is backed by an industry leading 5-year warranty. The BSS 1000 ML polyurethane materials are manufactured in our ISO 9001:2008 certified facility. The Olympic caliber BSS 2000 is IAAF certified and offers athletes the highest level of control and maximum energy return. It	FieldTurf USA, Inc.	\$ 96.87	9.00%	
BSS 2000 13mm	makes training more manageable and allows athletes to compete at their best. The BSS 2000 running track can be TUNED to meet the precise durometer required to meet the desires and needs of your coaching staff, athletes and facility managers. The BSS 2000 is designed and manufactured for optimal competitive performance indoors and out. EPDM granules-embedded, encapsulated or Hobart textured- are mixed throughout the wear layer giving athletes the necessary traction for improved response times and total control.	Per Sq . Yard	\$ 108.10	9.00%	\$ 98.37
	RESURFACING ON an existing				
Product #	To resurface a Latex running track	Unit	MSRP	% Discount	Price per sq. yard
	include all material and labor				
Top-Coat (latex tracks)		Per Sq . Yard	\$ 18.45	9%	16.79
	To resurface a Black Polyresin				
	running track include all material				
Black Polyresin Resurfacing	and labor	Per Sq . Yard	\$ 16.60	9%	15.11
	To wassinface a Red Deliversity and				
Red Polyresin Resurfacing	To resurface a Red Polyresin running track include all material and labor	Per Sq . Yard	\$ 36.79	9%	33.48
r oryroom reodinaomy	To resurface a Polyurethane Tracks	rei sq. faro	30.79	3 /0	55.40
	Base Mat running track include all				
BSS-50 RE	material and labor	Per Sq . Yard	\$ 36.79	9%	33.48
 					

Synthetic Turf Maintenance,	Repair & Replacement	FieldTurf USA, Inc.		3/21/22; Exten	ded to 3/21/23
BSS 100 RE	BSS 100 RE Economical and durable, the Beynon Sports BSS 100 RE is a permeable resurfacing system that features; a two coat structural spray application that is used to resurface an existing polyurethane base mat or structural spray track surface. The BSS 100 RE is applied to tracks that are showing wear but still have structural integrity. The resulting finish is a virtually seamless textured wearing coat that will rejuvenate and extend the life of the track surface. The resurfacing application consists of 100% solids, pigmented polyurethane and EPDM granules or the environmentally friendly BEYPUR 160 water-based structural spray that only Beynon offers.	Per Sq . Yard	\$ 44.25	9% \$	40.27
BSS 200 RE	BSS 200 RE The Beynon Sports BSS 200 RE is an impermeable resurfacing system that features; a two component polyurethane seal coat layer and two coats of polyurethane structural spray to resurface an existing polyurethane base mat or structural spray track surface. The BSS 200 RE adds structural integrity and a uniform seal layer to protect the existing track base and provides greater wear-ability than only a structural re-spray. The resulting finish is a seamless textured wearing coat that will rejuvenate and extend the life of your track surface. Pigmented EPDM granules and single component polyurethane structural spray combine to form the spray applied top layer. Also available in the environmentally friendly BEYPUR 160 water-based structural spray that only Beynon offers.	Per Sq . Yard		9% \$	40.27
Beynon-BSS 300 RE	BSS 300 RE The Beynon Sports BSS 300 RE is an impermeable resurfacing system that features; a two component polyurethane seal coat layer and two component polyurethane with 1.3mm embedded EPDM granules to resurface an existing polyurethane base mat or structural spray track surface. The resulting finish is an impermeable, seamless embedded textured wearing coat that will rejuvenate and extend the life of your track surface. It is also available in encapsulated and Hobart textures.	Per Sq . Yard	\$ 66.54	9% \$	60.55
BSS 2000 RE 5 mm	BSS 2000 RE 5mm TOP-COATING OF EXISTING SURFACES OF 4,500 SQ. YDS OR MORE; The Olympic-caliber BSS 2000 RE 5mm is IAAF certified and offers athletes the highest level of control and maximum energy return. It makes training more manageable and allows athletes to compete at their best. The BSS 2000 RE 5mm running track can be TUNED to meet the precise durometer required to meet the desires and needs of your coaching staff, athletes and facility managers. The BSS 2000 RE 5mm is designed and manufactured for optimal competitive performance with either an embedded, encapsulated or Hobart textured topcoat for unmatched traction and durability for improved response times and total control by athletes.	Per Sq . Yard	\$ 66.54	9% \$	60.55

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to FieldTurf USA, Inc. 3/21/22; Extended to 3/21/23

Synthetic Turf Maintenance	e, Repair & Replacement	FieldTurf USA, Inc.		3/2	/19 - 3/21/21; Extended t 1/22; Extended to 3/21/2
,				1	
	BCC 2000 DE 7mm. The Olympia calibor BCC				
	BSS 2000 RE 7mm: The Olympic-caliber BSS 2000 RE 7mm is IAAF certified and offers				
	athletes the highest level of control and				
	maximum energy return. It makes training				
	more manageable and allows athletes to				
	compete at their best. The BSS 2000 RE 7mm	1			
	running track can be TUNED to meet the precise durometer required to meet the				
	desires and needs of your coaching staff,				
	athletes and facility managers. The BSS 2000				
	RE 7mm is designed and manufactured to re-	-			
	energize your track surface by installing a				
	uniform 2 mm impermeable seal coat + 5mm embedded overlay for optimal				
	competitive performance with either an				
	embedded, encapsulated or Hobart textured				
	topcoat for unmatched traction and				
	durability for improved response times and				
BSS 2000 RE 7mm	total control by athletes.	Per Sq . Yard	\$ 70.45	9%	\$ 64.11
	To resurface a running track using				
	the Beynon Water Based Spray-	1			
	BeyPur 160. Price is to be ADDED to				
	the BSS-100 RE, BSS-200 RE, BSS-				
	100, BSS-200 RED track options				
WBSS	only.	Per Sq. Yard	\$2.76	9%	\$ 2.51
	To resurface a running track using the				
	Hobart Coating for Polyurethane tracks				
Hobart Coating	include all material and labor	Por Sa Vard	\$ 39.49	9.000%	¢ 25.04
Hobart Coating	- 	Per Sq . Yard	\$ 39.49	9.000%	\$ 35.94
	In-Situ Base: Combination of pea-				
	gravel rock and polyurethane binder can be				
	installed in lieu of asphaltic concrete to				
	make a porous sub base. The In-Situ Base				
	can also be used as a quick cure over concrete or asphalt prior to receiving				
	synthetic track surfacing. Depth can range				
In-Situ Base	from ½" – 4" thick.	Per Sq . Yard	\$ 18.68	9%	\$ 17.00
					2.100
	Track Re-Striping: Track striping to				
	bring your track's lines back to life. Six, eight	I			
	or nine lane tracks ranging from non-	1			
	competition tracks, middle and high school level competition facilities and College and				
	Universities. Matching of all associated line	1			
	striping for your facility includes lane lines,				
Tanal Dantainia	event markings and lettering.		4 45 000 00		
Track Restriping		Lump Sum		1 0%	\$ 13,650.00
		- Europ Sum	\$ 15,000.00	370	15,050.00
	Track Cleaning (FastTrack): Cleaning		\$ 15,000.00	370	13,030.00
	Track Cleaning (FastTrack): Cleaning your track free of dirt and debris to protect		\$ 15,000.00	370	13,030.00
			\$ 15,000.00	3/6	13,030.00
	your track free of dirt and debris to protect		\$ 15,000.00	376	13,030:00
	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and		\$ 15,000.00	376	13,050.00
	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for		\$ 15,000.00	376	13,030.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and				15,556.60
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and				10,000.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be				15,550.00
Track Cleaning	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the				15,550.00
	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or				15,556.60
Track surface removal and	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more.	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more.	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal Product #	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene	Per Sq . Yard	\$ 5.00	9%	\$ 4.55
Track surface removal and Disposal Product #	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using 100% polyethylene fiber construction	Per Sq . Yard	\$ 5.00 \$ 8.35 MSRP	9%	\$ 4.55 \$ 7.60 Price per sq. foot
Track surface removal and Disposal Product #	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using 100% polyethylene fiber construction containing no nylon and the backing is made of a dual layer woven polypropylene.	Per Sq . Yard Per Sq. Yard	\$ 5.00 \$ 8.35 MSRP	9% % Discount	\$ 4.55 \$ 7.60 Price per sq. foot
Track Cleaning Track surface removal and Disposal Product # EasyTurf Playground Turf	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using 100% polyethylene fiber construction containing no nylon and the backing is made	Per Sq . Yard Per Sq. Yard	\$ 5.00 \$ 8.35 MSRP	9% % Discount	\$ 4.55 \$ 7.60 Price per sq. foot
Track surface removal and Disposal Product #	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using 100% polyethylene fiber construction containing no nylon and the backing is made of a dual layer woven polypropylene. EasyTurf PlayGround Pad is a water-permeable safety pad that is installed beneath synthetic playground turf. One	Per Sq . Yard Per Sq. Yard	\$ 5.00 \$ 8.35 MSRP	9% % Discount	\$ 4.55 \$ 7.60 Price per sq. foot
Track surface removal and Disposal Product #	your track free of dirt and debris to protect your track surface from abrasive materials and aesthetically enhancing it. Sweepers and blowers are used to clean topical debris and water can be used (Owners choice) for deeper cleaning. Work involves the removal and disposal of an existing synthetic track surface up to 13mm in thickness. This work can only be performed in preparation for the installation of a new FieldTurf or Beynon track surface. Price applies to projects that are 3500 sy or more. Greenscapes EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slit-film blades. It is made using 100% polyethylene fiber construction containing no nylon and the backing is made of a dual layer woven polypropylene. EasyTurf PlayGround Pad is a water-permeable safety pad that is installed	Per Sq . Yard Per Sq. Yard	\$ 5.00 \$ 8.35 MSRP	9% % Discount	\$ 4.55 \$ 7.60 Price per sq. foot

The Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

Synthetic Turf Maintenance, Repair & Replacement FieldTurf USA, Inc. 3/21/22, Extended to 3/21/23 FasyTurf Canine Turf is comprised of premium Field Green Duraspine blades that closely simulate the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage EasyTurf Canine Turf System. Per Sq. Ft. \$ 9.99 9% \$ 9.09 EasyTurf Command Turf is comprised of premium Field Green Duraspine blades that closely simulate the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage EasyTurf Command Turf Per Sq. Ft. \$ 9.99 9% ς 9.09 EasyTurf Command Select is comprised of a multi-color blend of premium Duraspine blades that closely simulate the look and fee of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary Per Sq. Ft. \$ EasyTurf Command Select MaxxFlow Drainage System. 10.99 9% \$ 10.00 EasyTurf Command Premium is comprised of a multi-color blend of premium Duraspine blades surrounded by a nutmeg "texturized" thatch layer that closely simulates the look and feel of natural grass. It is made using EasyTurf Command Premium 100% polyethylene fiber. 11.99 Per Sq. Ft. \$ 9% \$ 10.91 EasyTurf General Purpose Turf is comprised of Field Green monofilament blades that closely simulate the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage EasyTurf General Purpose Turf 7.97 Per Sq. Ft. \$ 9% System. 7.25 EasyTurf General Purpose Blend is comprised of multi-color blend of monofilament blades surrounded by a nutmeg "texturized" thatch layer that simulates the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage EasyTurf General Purpose Blend 8.97 9% Per Sq. Ft. \$ 8.16 EasyTurf Signature Pro Golf is constructed of the highest quality polypropylene blades that closely simulate the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary EasyTurf Signature Pro Golf MaxxFlow Drainage System. Per Sq. Ft. \$ 16.99 9% \$ 15.46 EasyTurf PlayGround Turf is comprised of a multi-color blend of premium Duraspine blades that closely simulate the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing EasyTurf EasyPlay (Min order 500 no nylon and features the proprietary square feet) MaxxFlow Drainage System. Per Sq. Ft. \$ 9.99 9% \$ 9.09 EasyTurf Drainage Tiles are recommended for use with a non-permeable liner or hard non-permeable surfaces such as concrete or asphalt. EasyTurf Drainage Tiles maximize drainage over these surfaces, allowing

Per Sq. Ft. \$

1.55

9%

nstallations.

EasyTurf Drainage Tiles (Min order

500 square feet)

FieldTurf synthetic grass systems to drain as

designed. Ideal for rooftop and deck

1.41

Bid #ESCNJ 18/19-55

Bid Term: 3/22/19 - 3/21/21; Extended to

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22: Extended to 3/21/23

Synthetic Turf Maintenance,	Repair & Replacement	FieldTurf USA, Inc.		3/2	1/22; Extended to 3/21/2
EasyTurf Versa Lush Premium (Min order 500 square feet)	EasyTurf Versa Lush is comprised of 1" multicolored blades surrounded by an olive "textured" thatch layer that simulates the look and feel of natural grass. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage System.	Per Sq. Ft.	. \$ 10.99	9%	\$ 10.00
					7 10.00
	Patented Air FieldTurf is the leader in aviation-grade artificial turf solutions and has been rigorously tested to ensure the system meets and exceeds all United States Federal Aviation Administration (FAA) requirements for airside applications of synthetic turf per FAA AC 150/5370-15. As the leading global provider in aviation-grade artificial turf systems, we are your co-pilot in improved ground safety and lower maintenance. We offer the planning, applications and options to ensure a safe, low maintenance artificial turf surface that pays for itself quickly. Most clients can expect a return on their initial investment in				
AirFieldTurf	as little as 3 years.	Per Sq. Ft.			CONTRACTOR OF THE PARTY OF THE
Product #	Indoor Court Surfacing Polyurethan Indoor Tennis/Basketball/Sports	UNIT	MSRP	% Discount	Price per sq. foot
OS 7.1	Floors	Per Sq. Ft.	. \$ 13.22	9%	\$ 12.03
PTP P&P 7+2	Polyurethan Indoor Tennis/Basketball/Sports	Dog Co. Ct.	¢ 12.15	000	
Moisture Barrier	Polyurethan Indoor Sports Floors	Per Sq. Ft. Per Sq. Ft.			
Wioisture Darrier	Outdoor Court Surfacing (4 Coat	Per Sq. Ft.	3 3.01	976	\$ 3.47
Product #	Plexipave)	UNIT	MSRP	% Discount	Per Court
Outdoor Court Surfacing	4 coat system that provides a long wearing color surface of uniform texture. Systems are suitable for all climatic conditions and protect asphalt from ultraviolet ray deterioration. Based on 100% acrylic water vehicle coatings. 1 court is 7200sf. Open Market Items or Sourced Goods: Site Work to build or construct base for Turf, track, or court to install a FieldTurf/Beynon sports surface	Per Court	\$ 14,000.00 MSRP	0.09	\$ 12,740.00
	Any cut and fill, excavation, asphalt, lighting,	territorio de la companio del companio de la companio della compan			NO WILMING COEITICIENT
Site Work	fencing, sidewalks, concrete work, drainage systems, tie in to existing drainage, windscreens, aggregate base, top rock, conduits, crack repair, demolition or any other necessary related site work will be priced via RS MEANS.	Per Unit as listed in RS MEANS	S RS MEANS	0.01	0.99
			-		

Bid #ESCNJ 18/19-55 Bid Term: 3/22/19 - 3/21/21; Extended to 3/21/22; Extended to 3/21/23

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Synthetic Turf Maintenance, Repair & Replacement

Form G.3 is an OPTIONAL FORM

Additional Discount for One Time Purchase OR Group of Local Agencies in a Geographic Area Combining Requirements (Estimate Annual Spend):

Dollar Amount FROM	Dollar Amount TO	Catalog, Item or Project	Additional Discount Offered (%)
		MyCompanyGeneral 2014 Catalog,	Officied (70)
Example - \$0	\$50,000	Price List or Project	5.0%
FieldTurf does of	fer volume discoun	ts on a case-by-case basis.	
			Angell of the



FieldTurf ESCNJ 18/19-55 General Pricing Notes:

- 1. Price includes shipping to New Jersey and continental US. Additional shipping charges may occur if products are shipped to Hawaii, Alaska, Canada, or outside the continental US.
- 2. FieldTurf offers financing options for customers who qualify.
- 3. OPTIONAL Pricing (Hot List Pricing): Volume Discounts are available on supply and installation of turf surfacing and related site work on a case-by-case basis and will be discussed with owner and ESCNJ to determine an acceptable discount based on the applicable volume.
- 4. Price per unit cost accounts for domestic shipping, use tax, state specific tax and wage rates (Davis Bacon, non-prevailing wages, prevailing wages).
- 5. FieldTurf works with ESCNJ to track sales by sending ESCNJ copies of quarterly sales reports on status of administrative fee remittance.
- 6. Option if site work is required: Alternative Method of Costing 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.
- 7. If site work is required: Unit Price Book via RS MEANS estimate will be obtained for projects with site work line items not included in FieldTurf ESCNJ product pricing spreadsheet. RS MEANS is self contained and consists of a turn-key solution that includes a complete line-item listing of all the products, supplies, material, equipment, services, accessories and options with their description, specification, terms, conditions and associated pricing for each item, sub-assemblies and/or assemblies. FieldTurf reserves the right to offer a discount to the RS MEANS calculation to account for volume discounts or to stay within standard market pricing.
- 8. FieldTurf maintains the right to add Administrative Management fees to projects that include site work.
- 9. Pricing and warranty applies to turf fields that are 40,000sf or more. For projects less than 40,000 sf, owner, RS MEANS pricing will be used. EasyTurf sq. foot pricing applies for a minimum purchase of 4000 sf. For projects that do not meet the minimum requirement, owner, ESCNJ will use RS MEANS. Pricing is for track projects over



THE ULTIMATE SURFACE EXPERIENCE

3500 sy and applies to only standard black or red colors. Custom color track surfacing is available at an increased price per square yard.

10. New Construction – FieldTurf ESCNJ Sq. foot/yard pricing is for supply and installation of sports surfacing only (does not include the cost to construct the base that the sports surface will be installed on). FieldTurf is prepared to offer turn key solutions for the construction of running tracks, courts, and fields through use of Alternative Costing and RS Means. The best value pricing for base or civil work is obtained through these costing methods.

Site work or new construction may include but is not limited to: removal and disposal of existing sports surface, lighting, demolition, excavation, rock base aggregate, top rock, asphalt, concrete, sidewalks, turf shock absorption underlayment such as e-layer or padding, tie in to existing drainage, drainage systems, conduits, fencing, crack repair, asphalt repair, etc. which can be purchased through RS MEANS or Alternative Costing based on the owner's preference.

11. FieldTurf works with several subcontractors who supply and install Fieldturf/Beynon products or services related to sports construction and they promote the FieldTurf cooperative purchasing program: SmartBuy. These Subcontractors include but are not limited to: Beynon Sports Surfaces, Renner Sports Surfaces, American Athletic Court Inc., Copeland Coating Company Inc., The Landtek Group, Clark Companies, Chenango Contracting, ELA Group, Inc.; Hinding Tennis, Halecon, FieldTurf Northwest, Deluxe Athletics, King Sports, Ace Tennis, Maser Consulting, O Sports, NIDY, Vasco, Shaker Flats, Cape and Island, Desso Sports, Crafco.

Updated Feb. 5, 2019

January 24, 2019

FieldTurf 7445 Cote-De-Liesse Road Montreal, QC H4T 1G2

RE: Turf Equipment Pricing; Material and Installation Included

Part No.	Product Description	Unit	List Price
PVBCA-W	Pole Vault Pit	Each	\$782.00
LTJTOB12	Take-Off Boards	Each	\$930.00
SPTBCARHS	Shot Put Toe Boards-High School		\$370.00
SPTBCARCOL	Shot Put Toe Boards-College	Each	\$520.00
TRSPHAA	Shot Put Rings -Aluminum Angle	Each	\$2,923.20
TRDAW	Discus Rings - Webbed	Each	\$490.00
DHCIAAF	Combination Hammer/Discus Cage; IAAF Compliant	Each	\$24,955.00
V362	Hammer/Discus Conversion Ring	Each	\$850.00
SCWJH	Water Jump Hurdle with Sleeves	Each	\$3,530.00
SCWJFS	Water Jump Forming Assembly	Each	\$8,075.00
SCWJCVR	Water Jump Cover	Each	\$5,905.00
TCBA	Removable Track Curbing; IAAF Compliant	LF	\$12.55
SPSCCOL	Long Jump Sandpits and Traps	Each	\$14,605.00
local	Sand for Sand Pits and Traps	yard	\$69.17
GP830COL	Football goal posts	Set	\$36,000.00
GPAFIT	Access Frame Kit for Football Goal Post	Set	\$1,110.00
SG824R	Soccer Goals	Set	\$20,000.00
SGMKR	Soccer Goal Wheel Kit for Round Post Soccer Goal	Set	\$690.00
BTOBS	Batting Cages	Each	\$7,820.00

Sincerely,

Vicke Memel

Vicki Merrill

Customer Service Manager

Sportsfield Specialties, Inc.

www.sportsfieldspecialties.com

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