

## Form G.2 – STATE PRICE MULTIPLIER BY STATE



## MRESC/AEPA IFB #016 - G - Athletic Surfaces - Synthetic Turf

Ridding Company Name	FieldTurf USA. Inc.

Note: Bidder to provide foreach of the states list below provide your multiplier/factor to be applied to the base product cost provided to arrive at the AEPA state price for the product.

Form G.1 is a REQUIRED FORM

## PREVAILING WAGE PROJECTS

PREVAILING WAGE PROJEC	15		]			
l s	abor Rates ( add lines for other labor classes as neede	d)				
	Unit of Measure	List Price	Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)	NJ State Mult	
Engineering Services	Per hour	137.36		\$ 125.00	1.02	
Design Services	Per hour	\$ 164.83	9	\$ 150.00	1.02	
Project Manager	Per hour	\$ 164.83	9	\$ 150.00	1.02	
Crew Supervisor	Per hour	\$ 81.32	9	\$ 74.00	1.05	
Installer	Per hour	\$ 68.13	9	\$ 62.00	1.05	
Laborer	Per hour	\$ 64.84	9	\$ 59.00	1.05	
Construction Manager	Per hour	\$ 164.83	9	\$ 150.00	1.02	
Construction Admin.	Per hour	\$ 104.40	9	\$ 95.00	1.02	
Product Description  Football Numbers or Arrows	Add lines items as needed below Unit of Measure  Per Field		Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)	NJ State Mult	
Football Numbers of Arrows	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Football Yard Marks	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Soccer Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Baseball Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
SOFTBALL Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Lacrosse Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Field Hockey Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Rugby Markings	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Media Line	Per Field	\$ 7,692.31	9	\$ 7,000.00	1.05	
Tick Marks One Sport	Per Sport	\$ 3,846.15	9	\$ 3,500.00		
Field or End-Zone Logo Inlaid - One Color (30')	Each	\$ 10,989.01	9	\$ 10,000.00	1.05	
Field or End-Zone Logo Inlaid - Two or more Color (30')	Each	\$ 13,186.81	9	\$ 12,000.00	1.05	
Field or End-Zone Logo - Painted One Color (30') (at installation)	Each	\$ 10,989.01	9	\$ 10,000.00	1.05	
Field or End-Zone Logo - Painted Two or more Color (30')(at installation)	Each	\$ 13,186.81	9	\$ 12,000.00	1.05	
Colored End Zone	Each	\$ 3,846.15	9	\$ 3,500.00	4.05	
Field or End-Zone Letter Inlaid - One Color	Each	\$ 1,098.90	9	\$ 1,000.00	1.05	
Field or End-Zone Letter Inlaid - Two or more Color (More than two colors, priced on case by case basis)	Each	\$ 1,868.13	9	\$ 1,700.00	1.05	
Field or End-Zone Letter - Painted One Color (at installation)	Each	\$ 1,098.90	9	\$ 1,000.00	1.05	
Field or End-Zone Letter - Painted Two or more Color (at installation)	Each	\$ 1,868.13	9	\$ 1,700.00	1.05	
Custom Logo in 3 standard colors (Maximum 59')	Each	\$ 24,175.82	9	\$ 22,000.00	1.05	
Turf Groomer Machine	Each	\$ 5,494.50	9	\$ 5,000.00	1.02	
Turf Sweeper Machine	Each	\$ 1,098.90	9	\$ 1,000.00	1.02	
Sweep Right Pro	Each	\$ 5,274.73	9	\$ 4,800.00	1.02	
8-Year Insured Warranty, Full Replacement, Non-Prorated, 3rd Party Insured, Prepaid	Each	Included at no additional cost	9	Included at no additional cost		
					1.02	

8-Year Maintenance Program (2 Advanced	Per Year	\$ 9,670.33	9	\$ 8,800.00			
Care and 2 Standard care)							
					1.02		
8-Year Maintenance Program (with	Per Year	\$ 6,642.31	9	\$ 6,044.50	1.02		
Equipment) (2 standard Care)							
					1.02		
G-Max Test	Each	\$ 1,648.35	9	\$ 1,500.00	1.02		
Pre-shipment Testing	Each	\$ 2,417.58	9	\$ 2,200.00	1.02		
Infill Granules must be clean and metal free					1102		
Product Descr	Unit of Measure	List Price	Bid Discount Percentage	Bid Price (List Price - Bid			
				Discount	NJ State		
				Percentage)	Mult	<b></b>	
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 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	Per. Sq. foot	\$ 1.50	9	\$ 1.37	1.02		
infill product.							
ECO GRIND (no additional pad required) EcoGrind is made from recycled athletic shoes							
manufacturing material. These reclaimed materials are ground up to create a new, clean, ecofriendly infill and another alternative to crumb rubber. EcoGrind is a non-							
marking rubber, helping to keep balls, shoes and uniforms clean.	Cost Per LBS	\$ 1.02	9	\$ 0.93	1.02		
ECO MAX (Additional Pad needed - ProPlay) EcoMax is an extruded composite of						<del>-   -</del>	+
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	\$ 1.36	9	\$ 1.24	1.02		
- 55 durability) price and performance.							
TPE (Thermo plastic elastomer) infill is non-toxic, heavy metal free, available in a variety							$\top$
of colors that resist fading, and 100% recyclable and reusable as infill.	Cost Per LBS	\$ 1.57	9	\$ 1.43	1.02		
FieldTurf PureFill: Organics infill natural cork (Additional Pad required- Versatile)	Cost Per LBS	\$ 1.80	9	\$ 1.64	1.02		
				-			_
PURE GEO - 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	Cost per sq. foot	\$ 2.15	9	\$ 1.96	1.02		
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)	2001 por 14, 1000	,		,			
something morenatural: (Snock pao required at additional cost)							
Organic (Fiber Based). PureSelect -Olive Cores Fully organic material, proven heat reduction, natural UV	Cost per sq. foot	\$ 2.65	9	\$ 2.41	1.02		
resistance. Infill looks like natural soil. Natural product- not chemically produced. Provides playing characteristics similar to natural turf. (Shock pad required at additional cost)							
Silica Sand with no possibility of heavy metals, dust/turbidity rating is less than 100.,	Cost Per LBS	\$ 0.22	9	\$ 0.20	1.02		
and purity (greater than 90%).  Coated Silica Sand with no possibility of heavy metals, dust/turbidity rating is less than	03(1)(1)25	9 0.22	,	3 0.20	1.02		+
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	1.02		
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	1.02		
(CHIOCENE NOBER)						<u>.                                    </u>	
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	1.02		
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	1.02		
Coated Crumb Rubber can be coated with colorants, sealers, or anti-microbial	Cost Per LBS	\$ 0.59	9	\$ 0.54	1.02		
substances. (Applies only to Green and Tan)		. 3.33		, 0.54		<del></del>	
EasyFill -Coated Sand: Acrylic internal coated sand. Can be colored, UV resistant. (Shock Pad required at an additional cost)	Per sq. foot	\$ 4.05	9	\$ 3.69	1.02		
EnviroFill-Composed of coated sand (granuals), our EnviroFill infill offers an alternative							+
solution that is environmentally and maintenace friendly. Engineered to replicate the	Darra foot	\$ 2.55	0	¢ 3.44	1.02		
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	\$ 2.65	9	\$ 2.41	1.02		
						<del></del>	$\rightarrow$
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	Per sq. foot	\$ 3.25	9	\$ 2.96	1.02		
degradation, it is a durable and fully recyclable infill alternative. (Shock pad required at  Items as a percentage off Manufacturer, Dis	ributor, Supplier, or Contractor price list. Need to						
provide a copy of the Price Sheets that the d	iscount will be based upon. (Add lines items as						
needed below)							
Product Class	Unit of Measure		Bid Discount	Bid Price (List			
		List Price	Percentage	Price - Bid Discount	NJ State		
TEDVOMON W	5.1	6 20=211	^	Percentage)	Mult	<del></del>	$\perp$
TFPV001CA-W Pole Vault Pit	Each	\$ 2,078.40	9	\$ 1,891.34	1.05		

	•											
TFLTP012SS	Take-Off Boards	Each	\$	1,797.60	9	\$	1,635.82		1.05			
TFSPT001AL	Shot Put Toe Boards	Each	\$	912.00	9	\$	829.92		1.05			
TFSPT001AL	Shot Put Rings	Each	\$	2,923.20	9	\$	2,660.11		1.05			
TFDWRING	Discus Rings	Each	\$	2,994.00	9	\$	2,724.54		1.05			
TFDHCIAAF	Combination Hammer/Discus Cage and cage	Each	\$	52,297.20	9	\$	47,590.45					
	must meet IAAF rules											
									1.05			
TF362	Hammer/Discus Conversion Ring	Each	\$	5,406.00	9	\$	4,919.46					
			7	-,	-	*	.,		4.05			
									1.05			
WJ5000	Water Jump Hurdle with sleeves	Each	\$	22,954.80	9	\$	20,888.87					
									1.05			
MUE 400	Mater Ivera Cover	rb	ć	12 217 20	9	\$	11 117 05			-		
WJ5400	Water Jump Cover	Each	\$	12,217.20			11,117.65		1.05			
TF852A	Removable Track Curbing. The curb shall		\$	25.62	9%	\$	23.31					
	meet the requirements of the IAAF.											
		LF										
									1.05			
SP6010	Long Jump Sandpits and Traps.	Each	\$	23,200.80	9	\$	21,112.73					
J. 3322	8		7	,	-	*	,					
									1.05			
local providers	Sand for Sand Pits and Traps	Each	\$	69.17	9%	\$	62.94					
· ·	·								4.05			
									1.05			
GP4183	Football goal posts	Set	\$	28,000.00	9%	\$	25,480.00		1.05			
GP4570	Access Frame Kit with Infill retainer System	Set	\$	5,000.00	9%	\$	4,550.00					
0.1570		361	Ÿ	3,000.00	370	Ÿ	1,550.00					
I	for AdjustRight Football Goal Post.		l							l l		
I	1		l			1						
I			l			Ì						
			<u> </u>			Щ.			1.05			
SG4950	Soccer goals	Set	\$	17,000.00	9%	\$	15,470.00		1.05	T	Ţ	
SG4955	SGMobile Integrated Soccer Goal Wheel Kit	Set	Ś	4,000.00	9%	Ś	3,640.00			l		
33,733		361	ľ	.,000.00	370	Ť	5,540.00			l l		
1	for Round post Soccer Goal		l			1						
1	1		l			1						
1			l			Ì						
									1.05			
LGOBT-BS-P	Batting Cages	Each	\$	22,000.00	9%	\$	20,020.00		1.05			
		ic turf on a prepared site add more line if needed)										
		Unit of Measure	т.	List Price	D'   D'	٠.	1 B 1 (11 - 1					
	Cost to install synthetic turf on a prepared	Unit of Measure		LIST Price	Bid Discount		d Price (List					
	site (TURF INSTALLATION ONLY not supply of				Percentage	F	Price - Bid					
	turf)						Discount		NJ State			
						P	ercentage)		Mult			
	High School Football Field (Payolution 360		Ś	1.37	9	ć			man			
	High School Football Field (Revolution 360		Ş	1.37	9	Ş	1.24					
	2.5")											
		Cost Sq. Ft.							1.046528			
	College or University Football Field		\$	1.37	9	\$	1.24					
	(Revolutin 360 2.5")	Cost Sq. Ft.	Ÿ	1.57	,	Ÿ	2.2.		4 0 40 500			
									1.046528			
	High School Soccor Field (Revolution 360	Cost Sq. Ft.	\$	1.21	9	\$	1.10					
	2.0")	Cost sq. 1 t.							1.063902			
			ć	1 21	9	ć	1.10		1.000002			
	College or University Soccor Field	Cost Sq. Ft.	\$	1.21	9	\$	1.10					
	(Revolution 360 2.0")								1.063902			
	High School Baseball Field (Classic HD 2.0")		\$	1.28	9	\$	1.17					
		Cost Sq. Ft.	7			*						
									1.063902			
	Callana an University Danahall Field (Classic		ć	1 20	0	ć	1 17		1.000002			
	College or University Baseball Field (Classic	Cost Sq. Ft.	\$	1.28	9	\$	1.17					
	HD 2.0")								1.063902			
	High School Rugby Field (Revolution 3 2.75")		\$	1.28	9	\$	1.17					
	, , , , , , , , , , , , , , , , , , , ,	Cost Sq. Ft.	7			*			1.046528			
									1.046528			
	College or University Rugby Field	Cost Sq. Ft.	\$	1.28	9	\$	1.17					
	(Revolution 3 2.75")	CO3t 3q. 1 t.							1.046528			
	High School Lacrosse Field (Revolution 360		\$	1.28	9	\$	1.17					
I	2 CIII	Cost Sq. Ft.	ľ	1.20	,	Ĭ	1.1/		4 0 40===			
ļ	2.5 ]		<u> </u>			<u> </u>			1.046528			
I	College or University Lacrosse Field	Cost So Ft	\$	1.28	9	\$	1.17			l l		
I	(Revolution 360 2.5")	Cost Sq. Ft.	l						1.046528	l l		
		Cost Sq. Ft.	Ś	10.00	9	ċ	10.00					
<u> </u>	Installation of Fields 0-10,000 sq. ft.	COSC 3Q. 1 C.		10.99		ر	10.00		1.02			
1	Installation of Fields 10,001 to 25,000 sq. ft.	Cost Sq. Ft.	\$	3.85	9	\$	3.50					
1	1	2032 Sq. 1 t.	l						1.02	l l		
	Installation of Fields 25,001 to 50,000 sq. ft.		\$	2.20	9	\$	2.00					
1		Cost Sq. Ft.	ľ	0	-				1.02			
<u> </u>	Î.					_			1.02			
			s as n	needed.								
	Bidder to provide synthetic turf pricing for al	litems that meet the specification. Add as many line	_					Bid Price				
Additional Product Description	Bidder to provide synthetic turf pricing for al	l items that meet the specification. Add as many line						DIU PIICE				
Additional Product Description	Bidder to provide synthetic turf pricing for al	l items that meet the specification. Add as many line						_				
Additional Product Description					List Drice	Bi	d Discount	(List Price -				
Additional Product Description	Bidder to provide synthetic turf pricing for al Supplier Part Number	litems that meet the specification. Add as many line  Product Description		of Measure	List Price		d Discount ercentage	(List Price - Bid Discount				
Additional Product Description					List Price			<b>Bid Discount</b>		NJ State		
Additional Product Description					List Price					NJ State Mult		
Additional Product Description		Product Description			List Price			<b>Bid Discount</b>				
Additional Product Description		Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in			List Price			<b>Bid Discount</b>				
Additional Product Description		Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE			List Price			<b>Bid Discount</b>				
Additional Product Description		Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf Sown fiber manufacturing plant, the FieldTurf CORE liber is a proprietary dual-polymer formulation that resists			List Price			<b>Bid Discount</b>				
Additional Product Description		Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE			List Price			<b>Bid Discount</b>				
	Supplier Part Number	Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf Sown fiber manufacturing plant, the FieldTurf CORE liber is a proprietary dual-polymer formulation that resists	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
Additional Product Description  New product		Product Description  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	Unit		List Price			<b>Bid Discount</b>				
	Supplier Part Number	Product Description  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	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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 ultravolete 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.	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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 ultravolete 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.	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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 uttraviolet 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.	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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.  Synthetic turf; Artificial turf; All weather turf. Produced in	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  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 ultravolet 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.  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CORE	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
	Supplier Part Number	Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf CORE fiber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading ultravolete 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.  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	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
New product	Supplier Part Number	Product Description  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own filber manufacturing plant, the FieldTurf CORE filber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading ultravolet 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.  Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own filber manufacturing plant, the FieldTurf CORE filber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading	Unit	of Measure			ercentage	Bid Discount Percentage)		Mult		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 uttraviolet 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.  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 ultravolet inhibitor technology. A state-of-the-art extrusion	Unit	of Measure	\$6.17		ercentage	Bid Discount Percentage)		1.00		
	Supplier Part Number	Product Description  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.  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	Unit	of Measure			9	Bid Discount Percentage)		Mult		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 Suretock Coating System.  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 resistance. The CORE fiber was	Unit	of Measure	\$6.17		9	Bid Discount Percentage)		1.00		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 ultravolete 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.  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 ultravolete 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.	Unit	of Measure	\$6.17		9	Bid Discount Percentage)		1.00		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 ultravolet 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.  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	Unit	of Measure	\$6.17		9	Bid Discount Percentage)		1.00		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 ultravolete 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.  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 ultravolete 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.	Unit	of Measure	\$6.17		9	Bid Discount Percentage)		1.00		
New product	Supplier Part Number  FieldTurf CORE 2.5"	Product Description  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 ultravolet 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.  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	Unit	of Measure	\$6.17		9	Bid Discount Percentage)		1.00		

New product	FieldTurf 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.	Cost Sq. Ft.	\$5.54	9	\$5.04	1.00		
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.5", Vertex Prime with elite infill 2.5", or Vertex with Prestige infill 2.5".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.5"	Cost Sq. Ft.	\$ 4.71	9	\$ 4.29	1.0465	8	
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.25", Vertex with Elite Infill 2.25", or Vertex with Prestige infill 2.25".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.25"	Cost Sq. Ft.	\$ 4.45	9	\$ 4.05	1.0444	4	
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.0" or Vertex with Elite Infill 2.0", or Vertex with Prestige infill 2.0".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.0"	Cost Sq. Ft.	\$ 4.32	9	\$ 3.93	1.0639	2	
	FieldTurf Classic HD (slit film) 2.5"	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. Pile height 2.5"	Cost Sq. Ft.	\$ 4.71	9	\$ 4.29	1.0465	8	
	FieldTurf Classic HD (slit film) 2.25"	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. Pile height 2.25"	Cost Sq. Ft.	\$ 4.45	9	\$ 4.05	1.0444	4	
	FieldTurf Classic HD (slit film) 2.0"	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. Pile height 2."	Cost Sq. Ft.	\$ 4.32	9	\$ 3.93	1.0639	2	
NEW NAME and Specification	FieldTurf XM7 -65 2.5"	LL x IW (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.	Cost Sq. Ft.	\$ 4.22	9	\$ 3.84	1.0843	2	
NEW NAME and Specification	FieldTurf XM7-57 2.25"	L x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The FleidTurf 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 FleidTurf'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.	Cost Sq. Ft.	\$ 4.08	9	\$ 3.71	1.1017	6	
NEW NAME and Specification	FieldTurf XM7-50 2.0"	LL x IW (SF) Synthetic turf, Artificial turf; All weather turf. The FleidTurf 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 FleidTurf'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.	Cost Sq. Ft.	\$ 3.94	9	\$ 3.59	1.1119	6	
New Specification	FieldTurf XT-65 2.5"	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 infili system of 58R Rubber and Silica Sand to provide a proper cushion.  It x 1W (SF), Synthetic turf; Artificial turf; All weather turf. The	Cost Sq. Ft.	\$ 4.15	9	\$ 3.78	1.0833	2	
New Specification	FieldTurf XT-57 2.25"	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.	Cost Sq. Ft.	\$ 3.99	9	\$ 3.63	1.1037	3	

New Specification	FieldTurf XT-50 2.0"	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	Cost Sq. Ft.	\$	3.87	9	\$	3.52	1.	.112958	
	Elite Double Play	1.75" Classic Slit Film infield/2" Revolution 360	Cost Sq. Ft.	\$	4.32	9	\$	3.93	1.	.063902	
	Drestige Double Blov	Monofilament outfield.  1.75" Slit Film infield/2" Monofilament outfield.	Cost Sa Et	\$	3.92	9	\$	3.57	1	.104527	
	Prestige Double Play		Cost Sq. Ft.	Þ	3.92	9	Þ	3.57	1.	.104527	
	Revolution 360 2.75"	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.75°	Cost Sq. Ft.	\$	4.89	9	\$	4.45	1.	.046528	
New product	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 exturized through a high heat process to create its crimped effect. Within the water-based and sandufessed FieldTurf levels rold System the Elliptic.	Cost Sq. Ft.	\$	8.65	9	\$	7.87		1.05	
New product	Hockey Speed	and sand-dressed FieldTurf hockey Gold System: the Elliptic 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. The ultimate drainage and shock underlawment/pad system.	Cost Sq. Ft.	\$	9.70	9	\$	8.83		1.05	
	Versatile Underlayment Pad	VersaTile installed under the turf system and above the base to provide added drainage and improved Gmax.	Cost Sq. Ft.	\$	1.81	9	\$	1.65		1.05	
New Specification	ProPlay Pad	Shock absorbtion system for synthetic turf with excellent drainage. Price include supply, install.  Shock pad system from ThermaGreen, used as an	Cost Sq. Ft.	\$	1.55	9	\$	1.41		1.05	
NEW Product	THERMA-GREEN 23mm	underlayment to artificial turf system. Designed to reduce gmax.	Cost Sq. Ft.	\$	1.55	9	\$	1.41		1.05	
NEW Product	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.	Cost Sq. Ft.	\$	2.75	9	\$	2.50		1.05	
NEW Product	Brock SP14	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.	Cost Sq. Ft.	\$	2.17	9	\$	1.97		1.05	
NEW Product	Beynon Shockbase 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.	Cost Sq. Ft.	\$	4.95	9	\$	4.50		1.05	
NEW Product	Beynon Shockbase 19mm	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. 8 year warranty.	Cost Sq. Ft.	\$	4.95	9	\$	4.50		1.05	
	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.	Cost Sq. Ft.	\$	22.09	9	\$	20.10		1.05	
	EASYTURF-Landscape/Playground Systems									J State Mult	
	Olive Premium	Olive Premium is comprised of 1 5/8" premium multi-colored ridged bliades surrounded by an olive "Exeturized" thatch layer that closely 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.	Cost Sq. Ft.	\$	12.07	9	\$	10.98		.068501	
	Nutmeg Premium	Nutmeg Premium is comprised of 1 5/8" premium multi- colored ridged blades surrounded by a nutmeg "texturized" thatch layer that closely 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.	Cost Sq. Ft.	\$	12.07	9	\$	10.98	1.	.068501	
	Versa Lush	Versa Lush is comprised of 1" premium multi-colored blades surrounded by an olive "texturized" thatch layer that simulates the look and feel of natural grass. This thatch layer reduces requirements for sand infill between the blades, which makes this product ideal for applications where lower infill is desired. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage System.	Cost Sq. Ft.	\$	11.97	9	\$	10.89		1.06799	
	Olive Ultra	Olive Ultra is comprised of 1 1/2" quality multi-colored C- shaped 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 System.	Cost Sq. Ft.	\$	11.25	9	\$	10.24		1.06799	

Nutmeg Ultra	Nutmeg Ultra is comprised of 1 1/2" quality multi-colored C- shaped 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 System.	Cost Sq. Ft.	\$ 11.25	9	\$ 10.24		1.06799	
Pedigree 2	Pedigree 2 is comprised of high quality multi-colored blades that simulate the look and feel of natural grass. The unique blade structure requires only sand infill, which makes this product ideal for pet facilities and dog parks. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxPiow Drainage System.	Cost Sq. Ft.	\$ 11.25	9	\$ 10.24		1.06799	
EasyPlay	EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated slift-film blades. It is made using 100% polyethylene fiber construction containing no nylon. Each fiber is cut into a unique interior honeycomb pattern, making EasyPlay one of the strongest and most resilient synthetic grass options for high-use areas. EasyPlay uses a proprietary infill mix featuring a mix of sand and crumb rubber.	Cost Sq. Ft.	\$ 10.87	9	\$ 9.89	1	.066968	
Sand Based Supply and Installation of Natural Grass (site preparation priced separately)	Does not include maintenance or grow in of grass.	Cost Sq. Ft.	\$ 1.10	9	\$ 1.00		1.05	
Site Work for FieldTurf and EasyTurf products: Any cut and fill, asphalt, excavation, lighting, fencing, sidewalks, drainage systems, tie in to existing drainage, windscreens, aggregate base, conduits, shock absorbtion underlayments, or any other necessary related site work will be priced via Alternative Costing or RS MEANS.	lump sum or line item- As per owner's request				Alternative Costing or RS MEANS.		1.05	
FieldTurf Turf 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		1.05	

## **NON-PREVAILING WAGE PROJECTS**

Li	abor Rates ( add lines for other labor classes as neede	d)						
	Unit of Measure			Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)	NJ State Mult		
Engineering Services	Per hour		137.36	9	\$ 125.00	1.02		
Design Services	Per hour	\$	164.83	9	\$ 150.00	1.02		
Project Manager	Per hour	\$	164.83	9	\$ 150.00	1.02		
Crew Supervisor	Per hour	\$	81.32	9	\$ 74.00	1.02		
Installer	Per hour	\$	68.13	9	\$ 62.00	1.02		
Laborer	Per hour	\$	64.84	9	\$ 59.00	1.02		
Construction Manager	Per hour	\$	164.83	9	\$ 150.00	1.02		
Construction Admin.	Per hour	\$	104.40	9	\$ 95.00	1.02		
	Add lines items as needed below							
Product Description	Unit of Measure	Li		Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)	NJ State Mult		
Football Numbers or Arrows	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Football Yard Marks	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Soccer Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Baseball Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
SOFTBALL Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Lacrosse Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Field Hockey Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Rugby Markings	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Media Line	Per Field	\$	7,692.31	9	\$ 7,000.00	1.02		
Tick Marks One Sport	Per Sport	\$	3,846.15	9	\$ 3,500.00	1.02		
Field or End-Zone Logo Inlaid - One Color (30')	Each	\$	10,989.01	9	\$ 10,000.00	1.02		
Field or End-Zone Logo Inlaid - Two or more Color (30')	Each	\$	13,186.81	9	\$ 12,000.00	1.02		
Field or End-Zone Logo - Painted One Color (30') (at installation)	Each	\$	10,989.01	9	\$ 10,000.00	1.02		
Field or End-Zone Logo - Painted Two or more Color (30') (at installation)	Each	\$	13,186.81	9	\$ 12,000.00	1.02		
Colored End Zone	Each	\$	3,846.15	9	\$ 3,500.00	1.02		
Field or End-Zone Letter Inlaid - One Color	Each	\$	1,098.90	9	\$ 1,000.00	1.02		
Field or End-Zone Letter Inlaid - Two or more Color (More than two colors, priced on case by case basis)	Each	\$	1,868.13	9	\$ 1,700.00	1.02		
Field or End-Zone Letter - Painted One Color (at installation)	Each	\$	1,098.90	9	\$ 1,000.00	1.02		
Field or End-Zone Letter - Painted Two or more Color (at installation)	Each	\$	1,868.13	9	\$ 1,700.00	1.02		
 Custom Logo in 3 standard colors (Maximum 59')	Each	\$	24,175.82	9	\$ 22,000.00	1.02		
Turf Groomer Machine	Each	\$	5,494.50	9	\$ 5,000.00	1.02		
 Turf Sweeper Machine	Each	\$	1,098.90	9	\$ 1,000.00	1.02		
 Sweep Right Pro	Each	\$	5,274.73	9	\$ 4,800.00	1.02		
8-Year Insured Warranty, Full Replacement, Non-Prorated, 3rd Party Insured, Prepaid	Each		ded at no ional cost	9	Included at no additional cost			
1		l				1.02	-	

	8-Year Maintenance Program (2 Advanced	Per Year	\$ 9,670	) 22	9	Ś	8,800.00	ı			
	Care and 2 Standard care)	rei fedi	9,670			٠	0,000.00		1.02		
	8-Year Maintenance Program (with	Per Year	\$ 6,642	2.31	9	\$	6,044.50				
	Equipment) (2 standard Care) G-Max Test	Each	\$ 1,648	2 2 5	9	\$	1,500.00		1.02		
	Pre-shipment Testing	Each	\$ 2,417		9		2,200.00		1.02		
	Infill Granules must be clean and metal free		Ų 2,11,	.50		Ţ	2,200.00		1.02		
	Product Descr	Unit of Measure	List Price	•	Bid Discount Percentage	Bid Price Price - Bi Discount	id t		NJ State Mult		
NEW Product	EPDM (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 durability as an infill product in all types of climates. Its excellent elasticity	Per. Sq. foot	\$ :	1.50	9	\$	1.37		1.02		
	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 non-marking rubber, helping to keep balls, shoes and uniforms clean.	Cost Per LBS	\$ :	1.02	9	\$	0.93		1.02		
	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	\$ :	1.36	9	\$	1.24		1.02		
	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.	Cost Per LBS	\$	1.57	9	\$	1.43		1.02		
	PUREFILL Organics infill natural cork: FieldTurf PureFill (Additional Pad required-	Cost Per LBS	\$ :	1.80	9	\$	1.64		1.02		
NEW Product	PURE GEO - Environmentally Friendly and Sustainable- Made from coconut peat and cork, our infilli provides natural-like playing characteristics all while offering heat reduction benefits and an easthetic 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		1.02		
NEW Product	PureSelect -Olive Cores Organic (Fiber Based). Fully organic material, proven heat reduction, natural UV resistance. Infill looks like natural soli. 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		1.02		
	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		1.02		
	Coated Silica Sand with no possibility of heavy metals, dust/furbidity rating is less than 100., purity (greater than 90%), with either a soft or rigid coating specifically engineered for synthetic turf. These coatings	Cost Per LBS	\$ (	0.41	9	\$	0.37		1.02		
	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.	Cost Per LBS	\$ (	0.44	9	\$	0.40		1.02		
	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		1.02		
NEW Specification	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	Cost per sq. foot	\$	0.75	9	\$	0.68		1.02		
	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		1.02		
NEW Product	EasyFill -Coated Sand: Acrylic internal coated sand. Can be colored, UV resistant. (Shock Pad required at an additional cost)	Per sq. foot	\$	4.05	9	\$	3.69		1.02		
NEW Product	EnviroFill-Composed of coated sand (granuals), our EnviroFill infill offers an alternative solution that is environmentally	Per sq. foot	\$	2.65	9	\$	2.41		1.02	 	
NEW Product	ECOGREEN- Built from premium, virgin TPE that have seen selected for their characteristics to deliver a stable surface	Per sq. foot	\$	3.25	9	\$	2.96		1.02		

	needed below)	iscount will be based upon. (Add lines items as							
Part Number	Product Class	Unit of Measure	List Price	Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)		NJ State Mult		
TFPV001CA-W	Pole Vault Pit	Each	\$ 2,078.40	9%	\$ 1,891.34		1.02		 t
TFLTP012SS	Take-Off Boards	Each	\$ 1,797.60	9%	\$ 1,635.82		1.02		 Ī
TFSPT001AL	Shot Put Toe Boards	Each	\$ 912.00	9%	\$ 829.92		1.02		
TFSPT001AL	Shot Put Rings	Each	\$ 2,923.20	9%	\$ 2,660.11		1.02		L
TFDWRING	Discus Rings	Each	\$ 2,994.00	9%	\$ 2,724.54		1.02		L
TFDHCIAAF	Combination Hammer/Discus Cage and cage must meet IAAF rules	Each	\$ 52,297.20	9%	\$ 47,590.45		1.02		
TF362	Hammer/Discus Conversion Ring	Each	\$ 5,406.00	9%	\$ 4,919.46		1.02		Γ
WJ5000	Water Jump Hurdle with sleeves	Each	\$ 22,954.80	9%	\$ 20,888.87		1.02		Γ
WJ5400	Water Jump Cover	Each	\$ 12,217.20	9%	\$ 11,117.65		1.02		Γ
TF852A	Removable Track Curbing. The curb shall meet the requirements of the IAAF.	LF	\$ 25.62	9%	\$ 23.31				Ī
CDCO10	Lang have Condeits and Trans	Each	\$ 23,200.80	9%	\$ 21,112.73		1.02		 ļ
SP6010	Long Jump Sandpits and Traps.						1.02		 t
604402	Sand for Sand Pits and Traps	Each	\$ 69.17	9%	_		1.02		 ╁
GP4183	Football goal posts	Set	\$ 28,000.00	9%	\$ 25,480.00		1.02		 +
GP4570	Access Frame Kit with Infill retainer System for AdjustRight Football Goal Post.	Set	\$ 5,000.00	9%	\$ 4,550.00				
SG4950	Soccer goals	Set	\$ 17,000.00	9%	\$ 15,470.00		1.02 1.02		 t
SG4955	SGMobile Integrated Soccer Goal Wheel Kit	Set	\$ 4,000.00	9%	\$ 3,640.00				T
	for Round post Soccer Goal		<u> </u>	<u> </u>			1.02		1
LGOBT-BS-P	Batting Cages	Each	\$ 22,000.00	9%	\$ 20,020.00		1.02		Γ
		ic turf on a prepared site add more line if needed)							
	Cost to install synthetic turf on a prepared site (Installation only - Price does not include supply of turf)	Unit of Measure	List Price	Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)		NJ State Mult		
	High School Football Field (Revolution 360	Cost Sq. Ft.	\$ 1.37	9	\$ 1.24		1.036308		Ī
	College or University Football Field	Cost Sq. Ft.	\$ 1.37	9	\$ 1.24		1.036308		t
	(Revolutin 360 2.5") High School Soccor Field (Revolution 360	Cost Sq. Ft.	\$ 1.21	9	\$ 1.10		1.053682		 t
	2.0")  College or University Soccor Field	Cost Sq. Ft.	\$ 1.21	9	\$ 1.10		1.053682		 t
	(Revolution 360 2.0") High School Baseball Field (Classic HD 2.0")	Cost Sq. Ft.	\$ 1.28	9	\$ 1.17		1.053682		 t
	College or University Baseball Field (Classic	Cost Sq. Ft.	\$ 1.28	9	\$ 1.17		1.053682		 ł
	HD 2.0") High School Rugby Field (Revolution 3 2.75")	Cost Sq. Ft.	\$ 1.28	9	\$ 1.17		1.036308		 ł
	College or University Rugby Field	Cost Sq. Ft.	\$ 1.28	9	\$ 1.17		1.036308		 ł
	(Revolution 3 2.75") High School Lacrosse Field (Revolution 360	Cost Sq. Ft.	\$ 1.28	9	\$ 1.17		1.036308		 ł
	2.5") College or University Lacrosse Field	·	\$ 1.28						 ł
	(Revolution 360 2.5")	Cost Sq. Ft.		9	\$ 1.17		1.036308		 ļ
	Installation of Fields 0-10,000 sq. ft.	Cost Sq. Ft.	\$ 10.99	9	\$ 10.00		1.02		 Ł
	Installation of Fields 10,001 to 25,000 sq. ft.	Cost Sq. Ft.	\$ 3.85	9	\$ 3.50		1.02		
	Installation of Fields 25,001 to 50,000 sq. ft.	Cost Sq. Ft.	\$ 2.20	9	\$ 2.00		1.02		Ī
	Bidder to provide synthetic turf pricing for al	l items that meet the specification. Add as many line	s as needed.	ı					Ì
	Supplier Part Number	Product Description	Unit of Measure	List Price	Bid Discount Percentage	Bid Price (List Price - Bid Discount Percentage)		NJ State Mult	
New product	FieldTurf CORE 2.5"	Synthetic turf; Artificial turf; All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CDRE 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 CDRE fiber was designed to provide extraordinary durability and longevity, includes FieldTurf's patented infill and SureLock Coating System.	Cost Sq. Ft.	\$6.17	9	\$5.61		1.00	
New product	FieldTurf CORE 2.25"	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.	Cost Sq. Ft.	\$5.76	9	\$5.24		1.00	
New product	FieldTurf 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 degredation and includes industry leading ultravolete 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.	Cost Sq. Ft.	\$5.54	9	\$5.04		1.00	

					1			
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.5", Vertex Prime with elite infill 2.5", or Vertex with Prestige infill 2.5".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill – made up of specially graded silica sand and cryogenically processed rubber. 2.5"	Cost Sq. Ft.	\$ 4.71	9	\$ 4.29	1.036308	
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.25", Vertex with Elite Infill 2.25", or Vertex with Prestige infill 2.25".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.25"	Cost Sq. Ft.	\$ 4.45	9	\$ 4.05	1.034264	
See attached product descriptions for Vertex with elite infill and Vertex with Prestige infill. (New Spec for Vertex Prime and Vertex)	FieldTurf Revolution 360 2.0" or Vertex with Elite Infill 2.0", or Vertex with Prestige infill 2.0".	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill:—made up of specially graded silica sand and cryogenically processed rubber.	Cost Sq. Ft.	\$ 4.32	9	\$ 3.93	1.053682	
	FieldTurf Classic HD (slit film) 2.5*	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 Lassic HD turf system has been designed to be the very best synthetic turf system with unparalleled player safety and turf drainage rates. Pile height 2.5"	Cost Sq. Ft.	\$ 4.71	9	\$ 4.29	1.036308	
	FieldTurf Classic HD (slit film) 2.25"	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. Pile height 2.25"	Cost Sq. Ft.	\$ 4.45	9	\$ 4.05	1.034264	
	FieldTurf Classic HD (slit film) 2.0"	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. Pile height 2."	Cost Sq. Ft.	\$ 4.32	9	\$ 3.93	1.053682	
NEW NAME and Specification	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 cushion.	Cost Sq. Ft.	\$ 4.22	9	\$ 3.84	1.074122	
NEW NAME and Specification	FieldTurf XM7-57 2.25"	11.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.	Cost Sq. Ft.	\$ 4.08	9	\$ 3.71	1.091496	
NEW NAME and Specification	FieldTurf XM7-50 2.0"	11.x 1W (SF) Synthetic turf, Artificial turf; All weather turf. The FieldTurf XM7 System is built with a proven, in-house ridged-monofillament 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.	Cost Sq. Ft.	\$ 3.94	9	\$ 3.59	1.101716	
New Specification	FieldTurf XT-65 2.5"	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.	Cost Sq. Ft.	\$ 4.15	9	\$ 3.78	1.0731	
New Specification	FieldTurf XT-57 2.25"	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 sitt-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion.	Cost Sq. Ft.	\$ 3.99	9	\$ 3.63	1.09354	
New Specification	FieldTurf XT-50 2.0"	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 Silt-film durability and softness, coupled with a 2-layer infill system of SBR Rubber and Silica Sand to provide a proper cushion.	Cost Sq. Ft.	\$ 3.87	9	\$ 3.52	1.102738	
	Elite Double Play	1.75" Classic Slit Film infield/2" Revolution 360  Monofilament outfield.	Cost Sq. Ft.	\$ 4.32	9	\$ 3.93	1.053682	 
	Prestige Double Play	1.75" Slit Film infield/2" Monofilament outfield.	Cost Sq. Ft.	\$ 3.92	9	\$ 3.57	1.113173	
	Revolution 360 2.75"	The FieldTurf Revolution 360 system is the latest in fiber technology with optimal durability and resilience, combined with FieldTurf's patented elite 3-layer infill — made up of specially graded silica sand and cryogenically processed rubber. 2.75"	Cost Sq. Ft.	\$ 4.89	9	\$ 4.45	1.036308	
New product	Hockey Gold	The FieldTurf Nockey Gold System is a revolutionary ruf 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 exturized 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.	Cost Sq. Ft.	\$ 8.65	9	\$ 7.87	1.02	

		1			l			
New product	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.	Cost Sq. Ft.	\$ 9.70	9	\$ 8.83	1.02	
	Versatile Underlayment Pad	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.	Cost Sq. Ft.	\$ 1.81	9	\$ 1.65	1.02	
	New Product: ProPlay Pad	Shock absorbtion system for synthetic turf with excellent drainage. Price include supply, install.	Cost per Sq. Ft.	\$ 1.55	9	\$ 1.41	1.02	
	New Product: ThermaGreen	Therma Green 23mm Shock pad system from ThermaGreen, used as an underlayment to artificial turf system. Designed to reduce gmax.	Cost per sq. foot	\$ 1.55	9	\$ 1.41	1.02	
	New Product -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.	Cost Sq. Ft.	\$ 2.75	9	\$ 2.50	1.02	
	New Product: Brock SP14	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.	Cost Sq. Ft.	\$ 2.17	9	\$ 1.97	1.02	
	New Product: Beynon Shockbase 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 awaranty.	Cost Sq. Ft.	\$ 4.95	9	\$ 4.50	1.02	
	New Product: Beynon Shockbase 19mm	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. 8 year warranty.	Cost Sq. Ft.	\$ 4.95	9	\$ 4.50	1.02	
	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.	Cost Sq. Ft.	\$ 22.09	9	\$ 20.10	1.02	
	EASYTURF-Landscape/Playground						NJ State	
	Systems Olive Premium	Olive Premium is comprised of 15/8" premium multi-colored ridged blades surrounded by an olive "texturized" thatch layer that closely 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.	Cost Sq. Ft.	\$ 12.07	9	\$ 10.98	Mult 1.058281	
	Nutmeg Premium	Nutmeg Premium is comprised of 1 5/8" premium multi- colored ridged blades surrounded by a nutmeg "texturized" thatch layer that closely 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.	Cost Sq. Ft.	\$ 12.07	9	\$ 10.98	1.058281	
	Versa Lush	Versa Lush is comprised of 1" premium multi-colored blades surrounded by an olive "texturized" thatch layer that simulates the look and feel of natural grass. This thatch layer reduces requirements for sand infill between the blades, which makes this product ideal for applications where lower infill is desired. It is made using 100% polyethylene fiber construction containing no nylon and features the proprietary MaxxFlow Drainage System.	Cost Sq. Ft.	\$ 11.97	9	\$ 10.89	1.058281	
	Olive Ultra	Olive Ultra is comprised of 1 1/2" quality multi-colored C- shaped 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 Dralmage System.	Cost Sq. Ft.	\$ 11.25	9	\$ 10.24	1.058281	
	Nutmeg Ultra	Nutmeg Ultra is comprised of 1 1/2" quality multi-colored C- shaped 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 nyfon and features the proprietary MaxxFlow Drainage System.	Cost Sq. Ft.	\$ 11.25	9	\$ 10.24	1.058281	
	Pedigree 2	Pedigree 2 is comprised of high quality multi-colored blades that simulate the look and feel of natural grass. The unique blade structure requires only sand infill, which makes this product ideal for pet facilities and dog parks. It is made using 100% polyethynen fiber construction containing no nylon and features the proprietary MaxxFlow Drainage System.	Cost Sq. Ft.	\$ 11.25	9	\$ 10.24	1.058281	
	EasyPlay	EasyPlay is comprised of a single-color premium UV-resistant polyethylene fibrillated silt-film blades. It is made using 100% polyethylene fiber construction containing no nylon. Each fiber is cut into a unique interior honeycomb pattern, making EasyPlay one of the strongest and most resilient synthetic grass options for high-use areas. EasyPlay uses a proprietary infill mix featuring a mix of sand and crumb rubber.	Cost Sq. Ft.	\$ 10.87	9	\$ 9.89	1.058281	

	Sand Based Supply and Installation of Natural Grass (site preparation priced via RS MEANS alternative Costing separately)		Cost Sq. Ft.	\$ 1.10	9	\$ 1.00	1.02	
lighting, fencing, sidewalk windscreens, aggregate ba	d EasyTurf products: Any cut and fill, excavation, asphalt, s, drainage systems, tie in to existing drainage, see, conduits, shock absorbtion underlayments, or any te work will be priced via Alternative Costing or RS MEANS	lump sum or line item- As per owner's request				Alternative Costing or RS MEANS.	1.02	
FieldTurf	Turf 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	1.02	