

Piggyback Checklist

Contract Number/Name: Athletic Surfacing with Related Materials, Supplies, Installation, &

<u>Services</u>

Services/Supplies to be provided: Athletic Surfaces

Using Department(s): Department of Parks, Recreation & Cultural Arts

*ITEMS*VERIFIED	YES	NO	COMMENT
Does the piggyback contract allow the utilization of the contract by other entities, including use in the state of FL if it's an out of state contract?	Yes		Documents available at https://www.sourcewell-mn.gov/cooperative-purchasing/060518-ftu#tab-contract-documents
Was the contract awarded through a solicitation or other acceptable competitive process that was publicly advertised?	Yes		Documents available at https://www.sourcewell-mn.gov/cooperative-purchasing/060518-ftu#tab-contract-documents
Piggyback Contract is Valid? Contract Expiration Date: 12/31/2025 (includes renewal terms, see comments)	Yes		Contract is effective 08/07/2018 - 08/07/2022
Goods / Services requested by the Using Department(s) match those allowed under the piggyback contract and do not extend beyond the expiration date of the piggyback contract?	Yes		
Does the piggyback contract have acceptable terms and conditions?	Yes		
Did the vendor confirm that the piggyback contract is authorized to be used with the established terms, conditions, and pricing?	Yes		Local representative approves of using the contract.
Is pricing "Fair and Reasonable" in the piggyback contract?	Yes		
Piggyback Contract Certificate(s) of Insurance (COI) is acceptable to the COH's Risk Management?			
Piggyback Contract has Warranty Conditions?	Yes		As part of the new field replacement installation, FieldTurf's 3rd party, pre-paid, insured 8-yr. warranty gets an additional 2-yr. manufacturer's warranty with this maintenance agreement
Piggyback Contract has liquidated damages (if Yes, provide the daily liquidated amount)		No	

Verified By:

Date:

DIAMOND CONTROL OF THE PROPERTY OF THE PROPERT

(Revised 08/2015)

CITY OF HOLLYWOOD, FLORIDA

PROCUREMENT SERVICES DIVISION

Piggybacking Request Form (Use for purchase(s) over \$25,000, when piggybacking off other contracts)

		•						
Date <u>04/26/2021</u>								
Department/Office PRCA		Division/Area <u>300701</u>						
Contract Administrator Karl Chu	<u>ck</u>	Title <u>Parks Manager</u>						
Phone <u>954-921-3404</u>		Email <u>kchuck@hollyw</u>	voodfl.org					
Requested Vendor <u>FieldTurf</u>		Vendor Number <u>1004</u>	<u>35</u>					
Address <u>175 N. Industrial Bl</u>	rd NE Calhoun GA 30701							
Contact Person Chris Wedge	2	Title <u>Regional Sales Ma</u>	nager					
Phone <u>352-242-7520</u> Email <u>chris.wedge@Fieldturf.com</u>								
. Contract title requesting to piggyback? FieldTurf - Athletic Surfaces								
Awarding Agency Source	<u>:well</u>							
Contract Expiration Date	August 31, 2022							
Copy of Contract and Aw	arding Agency documenta	tion is attached. 🛛 Yes	□No					
. Product/Service being requested (be specific). <u>Removal of existing synthetic turf. Design, project</u> nanagement, site preparation. Installation of FieldTurf Classic HD, Coolplay infill, soccer field markings, roomer equipment, 10 year maintenance plan								
1. Detailed description of the prod	lucts/services function and	I purpose. <u>Syntentic turf fo</u>	or soccer field.					
	Procurement Service Division	n use on <u>ly</u>						
	urchase Order # P As Applicable)	Blanket Purcha (As Applicable						

5. Please explain what process the Department/Office took to verify and/or identify this contract. Researched several different brands of synthetic turf. Visited synthetic turf fields in Coral Springs, Davie, and Hallandale.
6. Were alternative contracts evaluated to determine that the City is obtaining the most advantageous contract pricing for the required product/service? ☐ Yes ☒ No Please explain Staff selected FieldTurf based on durability, aesthetics, Coolplay infill
7. Total cost of the requested product/service. \$1,161,198.82
8. Total estimated annual (fiscal year) cost of requested product/service. <u>\$1,000</u>
Account Number(s) 333. 309901. \$7200. \$63010. 001197. 000. 000
9. Is this product/service covered by a warranty? ☐ Yes ☐ No
If yes, please attach a copy of the warranty details.
10. Would this purchase(s) result in the potential of future purchases for related products/services being restricted to a particular vendor or create a specific vendor as sole source provider for related items?
☐ Yes ☐ No
If yes, please describe the related products/services and estimated cost(s.)
11. Would this purchase(s) result in any future maintenance costs which are not included in the initial purchase?
⊠ Yes □ No
If yes, please attach a draft maintenance plan which includes cost estimates and funding source(s.) Routine maintenance by City staff. Semi-annual maintenance by vendor
12. Is this a grant related purchase? ☐ Yes ☒ No
If yes, please provide details (timeline, expiration dates, milestones, special procurement requirements, etc.)
Will this require matching funds? ☐ Yes ☒ No
What is the grant source?
What is the grant (dollar) amount?
13. Please complete an advanced search of the vendor recommended for award on the Federal Government's Systems for Award Management at www.sam.gov .
Date of Advanced Search 04/15/2021.
Company Name(s) Searched Search Results
Procurement Service Division use only
Requisition # R Purchase Order # P Blanket Purchase Oder # BPO (As Applicable) (As Applicable) (As Applicable)
(Revised 08/2015)

SEE ATTACHE	<u>0</u>		
	DECLIESTING DEDARTMENT DE	COMMENDATION	
	REQUESTING DEPARTMENT RE		
portions (scope, terms based on the contract	04/26 4/26	requested contract and reco ood's scope and pricing requ	mmend its approval uirements and to the
	APPROVAL (Procurement S	Service Division Use Only)	
Verified By:		Date	
Approved By:		Date	
	Procurement Service Division	use only	
Requisition # R(As Applicable)	Purchase Order # P (As Applicable)	 Blanket Purchase Od (As Applicable)	er # BPO

(Revised 08/2015)



A NEW WAY TO SIGN IN - If you already have a SAM account, use your SAM email for login gov.

2 Log In

Login.gov FAQs

ALERT: Each entity registration expiring between April 1 and September 30, 2021 will have an additional 180 days added to its expiration date. Read more about the extension on <u>Internet</u> ALERT: SAM.gov will be down for sebeduled maintenance Saturday, 04/10/2021 from 8:00 AM to 1:00 PM. Search Results

Current Search Terms: fieldturf* Total records:2 Save PDF Export Results Print Result Page: Sort by Relevance V Order by Descending V Your search for fieldturf* returned the following results... Status: Active 🖲 Fieldturf USA, Inc. Entity DUNS: 131862364 CAGE Code: 4BYK4 View Details Has Active Exclusion?: No DoDAAC: Debt Subject to Offset?: No Expiration Date: 10/27/2021 Purpose of Registration: All Awards Status: Active 🛈 Fieldturf S.M. Co. Ltd,. Entity CAGE Cods: 1W49F DUNS: 689906878 View Details Has Active Exclusion?; No DoDAAC;

Expiration Date: 09/10/2021

Debt Subject to Offset?: No

Purpose of Registration: All Awards

Save PDF Export Results Print

GSA

IBM-P-20210334-0806 www_{8}

Result Page: 1

Search Records Disclaimers FAPIIS gov Data Access Accessibility GSA.gov/IAE Check Status Privacy Policy GSA.gov About USA.gov Help

This is a C.S. General Services Administration bedend uncomment computer by stem that A "FOR OFFICIAL USE OFFIC". This system is subject to moritoring, both details found performing month orizod activities are subject to disciplinery action including criminal prosecution.



Awarded Contract Contract # 060518-FTU

CITY OF HOLLYWOOD



April 14, 2021

FieldTurf USA, Inc. is pleased to present the following proposal. FieldTurf pricing is based on the Sourcewell contract (formerly NJPA). Sourcewell provides predetermined preferential pricing through approved vendors. Since the products have already been bid at the national level, individual municipalities do not have to duplicate the bidding process per Sourcewell Contract # 060518-FTU.

Click on the following Sourcewell hyperlink for contract due diligence documentation: Sourcewell

	Hollywood Dowdy Field REPL	Quantity	Units	Unit Price	Total
	Site work - Removal				
1	Removal & Disposal of existing turf system including infill	86,184	SF	\$0.48	\$41,477.82
2	Box drag existing base for planarity	.1	LS	included above	included above
3	Owner controlled contingency for base repairs	1	LS	\$15,000.00	\$15,000.00
	Subtotal Site Work				\$56,477.82
	Synthetic Turf				
4	Furnish & Install FieldTurf Classic HD FTHD-50 (2") - 3 layer	86,184	SF	\$4.17	\$359,387.28
5	Furnish & install FieldTurf CoolPlay .60 lbs infill top layer	86,184	SF	\$0.52	\$44,815.68
6	Inlaid Full Size Soccer Markings	1	EA	\$7,200.00	DONATED
7	Inlaid U-12 Soccer Markings	0	EA	\$7,200.00	DONATED
8	Inlaid U-8 Soccer Markings	0	EA	\$7,200.00	DONATED
9	Maintenance Equipment: 1 GroomRight + 1 FieldSweep	1	EA	\$8,100.00	\$8,100.00
	Subtotal Synthetic Turf				\$412,302.96
	Subtotal Project				\$468,780.78
10	Performance & Payment Bonds	1	LS	\$5,401.23	\$5,401.23
	Total Project				\$474,182.01
	Add Alternates				
A1	* Ten (10) year - Two (2) site visits per year maintenance plan	10	YEAR	\$5,900.00	\$59,000.00

^{*} See Maintenance Proposal ATTACHMENT 1 for Hollywood West Sports Park for maintenance scope of work which is the same scope for Dowdy Field replacement & additional natural grass to turf conversion area combined.



PRODUCT DETAILS

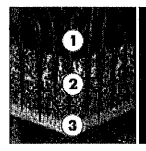
FieldTurf, the worldwide leader in artificial turf, is pleased to offer the **FieldTurf Classic HD 2" (FTHD-2) 3 layer turf system with CoolPlay top layer of infill**, with the following product characteristics:

Pile Height: 2 Inches

Infill Weight: 3.65 lbs sand, 2 lbs cryo & .6 lbs CoolPlay per sq.ft.

Pile Weight: 30 oz/yd2

Total System Weight: 951 oz/yd2



3-LAYER SYSTEM

One of the most intricate and meticulous infill systems available today. Designed to provide the best Gmax and energy restitution results, a 3-layer system provides athletes with improved safety and performance.



CLASSIC HD

Our leading slit-film fiber, Classic HD was carefully crafted to maximize durability and safety, as well as be aesthetically pleasing. Designed to deliver ultimate strength, the system is a perfect match for fields with high use. With less abrasion and splash than competitive systems, Classic HD is proven on the field and in the lab. As we say, it's a Beauty and a Beast.

Fiber	Slit-Film
Infill	3-layer
Backing	Finger-unit / SureLock



COOLPLAY TOP DRESSING

MIXED CRYOGENIC

SILICA SAND LAYER

(SBR) RUBBER &

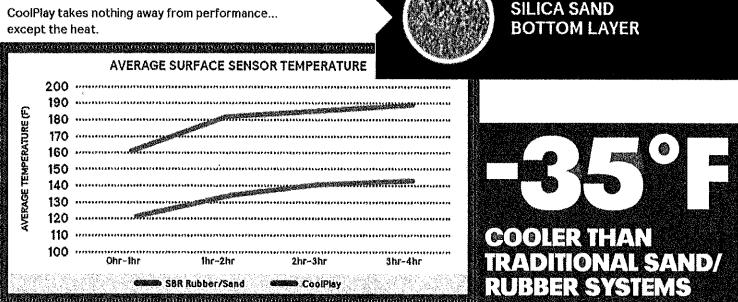
CoolPlay

HIGH PERFORMANCE LOW TEMPERATURE

KEEP YOUR ATHLETES COOL WITH FIELDTURF'S LEADING FIELD COOLING TECHNOLOGY

CoolPlay, our exclusive and innovative extruded composite (EC) top dressing, allows the system to deliver the same behavior and overall stability as FieldTurf's Elite system fields, which can be found in some of the world's most renowned stadiums.

CoolPlay takes nothing away from performance... except the heat.



FieldTurf has taken the necessary steps to ensure that your project will run smoothly and that the quality promised will be the quality delivered.



PRICE INCLUDES:

- a) Mobilization
- b) Removal and disposal of existing turf and infill
- c) Box dragging of existing field base
- d) Furnish & Installation of the artificial in-filled grass surface upon a suitable base
- e) An eight (8) year 3rd party pre-paid insured warranty on the FieldTurf artificial grass surface
- f) Inlaid Sports Markings per COOP breakdown
- g) Performance and Payment Bond fees
- h) All applicable taxes
- i) Maintenance Equipment per COOP breakdown

PRICE DOES NOT INCLUDE:

- a) The base upon which the FieldTurf artificial turf surface will be placed. FieldTurf shall not be responsible for the stability, the porosity, nor the approval of the base upon which the FieldTurf surface will be installed, the drainage system, nor any construction or modification of existing installations around the fields.
- b) FieldTurf is not altering or improving the existing drainage system under the existing artificial turf limits. No removal, milling, ponding, flooding or repairs within the existing base and drainage system are included and shall remain the responsibility of the owner.
- c) The supply, replacement, installation and/or modification of the existing field edging, perimeter nailer board or existing inner concrete curbing within the artificial turf limits.
- d) The supply and import of additional finish aggregate.
- e) Any costs associated with necessary charges relating to the delineation of the field.
- f) Unless otherwise specified, the price does not include any G-max testing.
- g) The supply of or adjustment to existing manholes, clean-outs or grates and supply of the manhole covers.
- h) Any alteration or deviation from specifications involving extra costs, which alteration or deviation will be provided only upon executed change orders, and will become an extra charge over and above the offered price.
- i) Repair or resurfacing existing asphalt parking lot if damaged by truck traffic.
- j) Site restoration, sodding, landscaping or grow-in.
- k) Permit fees, Inspection fees, Impact fees, Site security.
- I) Vehicle to tow FieldTurf maintenance equipment.
- m) All prevailing wages, union labor and other labor law levies.
- n) Anything not explicitly noted in the inclusions or not noted in the COOP breakdown
- o) Drainage work of any kind.



	Hollywood Dowdy Park Additional Turf & Civil	Quantity	Units	Unit Price	Total
	Site work – GC-3				
1	Civil scope listed below for natural grass to turf conversion	55,400	SF	\$5.87	\$325,037.30
2	Project management & supervision	1	LS	included above	included above
3 -	Design Services	1	LS	\$36,000.00	\$36,000.00
	Subtotal Site Work				\$361,037.30
	Synthetic Turf				
4	Furnish & Install FieldTurf Classic HD FTHD-50 (2") - 3 layer	55,400	SF	\$4.17	\$231,018.00
5	Furnish & Install FieldTurf CoolPlay .60 lbs infill top layer	55,400	SF	\$0.52	\$28,808.00
6	Inlaid Full Size Soccer Markings	1	EA	\$7,200.00	DONATED
7	Inlaid U-12 Soccer Markings	0	EA	\$7,200.00	DONATED
8	Inlaid U-8 Soccer Markings	0	EA	\$7,200.00	DONATED
9	Maintenance Equipment: 1 GroomRight + 1 FieldSweep	0	EA	\$8,100.00	\$0.00
	Subtotal Synthetic Turf				\$259,826.00
	Subtotal Project				\$620,863.30
10	Performance & Payment Bonds	1	LS	\$7,153.51	\$7,153.51
	Total Project			***	\$628,016.81
	Add Alternates				
A1	* Ten (10) year - Two (2) site visits per year maintenance plan	10	YEAR	included in pre	vious breakdown

^{*} See Maintenance Proposal ATTACHMENT 1 for Hollywood West Sports Park for maintenance scope of work which is the same scope for Dowdy Field replacement & additional natural grass to turf conversion area combined.

PRODUCT DETAILS

FieldTurf, the worldwide leader in artificial turf, is pleased to offer the FieldTurf Classic HD 2" (FTHD-2) 3 layer turf system with CoolPlay top layer of infill, with the following product characteristics:

Pile Height: 2 Inches

Infill Weight: 3.65 lbs sand, 2 lbs cryo & .6 lbs CoolPlay per sq.ft.

Pile Weight: 30 oz/yd2

▶ Total System Weight: 951 oz/yd2

FieldTurf has taken the necessary steps to ensure that your project will run smoothly and that the quality promised will be the quality delivered.



PRICE INCLUDES:

- a) Design Services: Provide Third Party Design and Engineering documentation for the FieldTurf limits including:
 - Topographic survey Review and incorporation of owner supplied survey
 - Geotechnical information and Stormwater Calculations
 - FieldTurf will assist in the preparation of the SWPPP and ES & PC Plans as they relate to the Turf Field and Track
 - Layout Plan, Grading Plan, Utility Plan, Field Marking Plan
 - Detail Plans to include curbs, piping systems, base section and additional details as required to complete the installation of the field
 - Furnish Sealed Drawings relating to the Turf Field and Track limits only
 - Attend up to one (1) coordination meeting with the Local Permitting Authority permit and associated fees to be paid for by the owner
 - NPDES Submission and Filing permit and associated fees to be paid for by the Owner
- b) Mobilization
- c) Survey and layout of our work
- **d)** Furnish and install erosion and sediment controls as required silt fencing, inlet protection and construction entrance
- e) Cut and cap irrigation outside the field area at the direction of the owner
- f) Perform mass excavation as required to achieve a maximum .75% crown
- g) Haul spoils offsite and dispose
- h) Laser grade and compact subgrade
- i) Furnish and install 8" x 12" concrete curbing at perimeter of turf limits, creating a single super pitch
- i) Furnish and install 2 x 4 pressure treated wooden nailer boards at all concrete curbing
- k) Furnish and install 12" perforated perimeter collector drain in 5'x5' exfiltration trench and tie into existing storm system within 30 LF of the playing field
- Furnish and install 4 oz geotextile fabric full coverage on the turf limits of the field
- m) Furnish and install 12" wide flat panel drains on 20' on center in a herringbone pattern
- n) Furnish and install 4 EA 12" Nyloplast basins less than 5' in depth
- o) Furnish and install 5" of base stone
- p) Furnish and install 1" of finish stone
- g) Laser grade and compact finish stone
- r) Site restoration with sod as required
- s) One year warranty on all civil work
- t) Furnish & Installation of the 15 mm ThermoGreen upon a suitable base
- u) Furnish & Installation of the artificial in-filled grass surface upon ThermoGreen Pad
- v) An eight (8) year 3rd party pre-paid insured warranty on the FieldTurf artificial grass surface
- w) Inlaid Sports Markings per COOP breakdown
- x) Performance and Payment Bond fees
- y) All applicable taxes
- > Suitable access and staging to be provided by owner



This proposal and offered pricing are based upon FieldTurf's typical dynamic base drainage system and storm water calculations. However, the scope of work/services and associated pricing are subject to change in the event of: (i) design and/or construction requirements of the local permitting authorities which dictate a change in design and/or construction and/or (ii) existing site conditions which are concealed, unknown and/or differ from readily available published data for the region.

PRICE DOES NOT INCLUDE:

- a) Any costs associated with necessary charges relating to the delineation of the field
- b) Rock excavation, Boring for utilities, Site security
- c) Sports Equipment
- d) Groundwater dewatering
- e) Cleaning of existing drainage and piping (connection point)
- f) Any electrical work, including empty conduits
- g) Any fencing work removal/replacement/new or associated padding
- h) Small vehicle to tow maintenance equipment
- i) Removal and/or replacement of contaminated and/or unsuitable soils
- j) Once subgrade has been established, a proof roll will be performed to ensure structural stability of the soils; in the event that unsuitable soils are encountered, a price to remedy these areas can be negotiated based on recommended methods per project Engineer.
- k) Installation of manholes, junction boxes, gabions, concrete rip rap, storm drainage not related to the field construction, grate inlets and RCP.
- Relocation, removal and repair of existing utilities not limited to electrical conduits, power poles, water, sewer, gas, cable, telephone, owner placed conduits or comm feeds within the field of play
- m) Any modifications to the existing irrigation system in place. Cut and cap only where irrigation system is encountered within the limits of FieldTurf.
- n) All union labor, prevailing wages or other labor law levies.
- o) Permit fees, testing fees, or any regulatory fees or utility charges
- p) Accelerated performance proposal is compiled with all work performed during normal business hours. If the construction schedule requires premium time, negotiations can be made to accommodate
- q) Covid-19 supply chain disruption cost increases
- r) Maintenance Equipment of any kind
- s) Anything not explicitly noted in the inclusions or not noted in the COOP breakdown



The price is valid for a period of 90 days. The price is subject to increase if affected by an increase in raw materials, freight, or other manufacturing costs, a tax increase, new taxes, levies or any new legally binding imposition affecting the transaction. The price of the base preparation is subject to increase in the event FieldTurf encounters any of the following site conditions: soil contamination; bedrock; unknown utilities; underground springs; unstable or unsuitable ground; and any concealed or unknown conditions.

Please feel free to reach out to any member of our project team with questions about our offer:

Kristie Cramer

Project Manager (423) 645-7533 <u>Kristie.Cramer@FieldTurf.com</u> **Chris Wedge**

Regional Sales Manager (352) 242 7520 Chris.Wedge@FieldTurf.com

Thank you again for your interest in FieldTurf, we look forward to working with you.

Per:

Marie-Christine Raymond, Director of Operations FieldTurf USA, Inc. / Tarkett Sports Canada, Inc.

FieldTurf USA, Inc. holds the Cooperative Purchase contract, any PO for Contract must be made out to FieldTurf USA, Inc. 175 N Industrial Blvd NE. Calhoun, GA 30701

If you have questions regarding the FieldTurf and Beynon SmartBuy Cooperative Purchasing Program, please contact Eric Fisher at: Eric.Fisher@smartbuycooperative.com.





CONDITIONS

Notwithstanding any other document or agreement entered into by FieldTurf in connection with the supply and installation only of its product pursuant to the present bid proposal, the following shall apply:

- This bid proposal and its acceptance is subject to strikes, accidents, delays beyond our control and force majeure.
- b) FieldTurf's preferred payment terms are as follows: (i) 50% of the Price upon Customer's execution of contract; (ii) 40% of the Price upon shipment of materials from FieldTurf's manufacturing facility; and (iii) Remaining balance of ten percent (10%) upon substantial completion of the field, which shall be achieved when Customer is able to use the field for its intended purpose, even if punchlist items remain and the Certificate of Completion has not been executed by Customer.
- Accounts overdue beyond 30 days of invoice date will be charged at an interest rate of 10% per annum.
- d) FieldTurf requires a minimum of 21 days after receiving a fully executed contract or purchase order and final approvals on shop drawings to manufacture, coordinate delivery and schedule arrival of installation crew. Under typical field size and scenario, FieldTurf further requires a minimum of 28 days per field to install the Product subject to weather and force majeure
- e) FieldTurf requires a suitable staging area. Staging area must be square footage of field x 0.12, have a minimum access of 15 feet wide by 15 feet high, and, no more than 100 ft from the site. A 25 foot wide by 25 foot long hard or paved clean surface area located within 50 feet of the playing surface shall be provided for purposes of proper mixing of infill

- material. Access to any field will include suitable bridging over curbs from the staging area to permit suitable access to the field by low clearance vehicles. Staging area surface shall be suitable for passage with motor vehicles used to transport materials to the site and/or staging area. FieldTurf shall not be liable for any damages to the staging area or its surface unless such damages are caused by FieldTurf's intentional misconduct or negligence.
- f) This proposal is based on a single mobilization. If the site is not ready and additional mobilizations are necessary, additional charges will apply.
- g) Upon substantial completion of FieldTurf's obligations, the Customer shall sign FieldTurf's Certificate of Completion in the form currently in force; to accomplish this purpose, the Customer will ensure that an authorized representative is present at the walk-through to determine substantial completion and acceptance of the field, which may include a list of punch list items.
- h) FieldTurf shall not be a party to any penalty clauses and/or liquidated damages provisions.
- FieldTurf shall be entitled to recover all costs and expenses, including attorney fees, associated with collection procedures in the event that FieldTurf pursues collection of payment of any past due invoice.
- j) All colors are to be chosen from FieldTurf's standard colors.

THE TARKETT SPORTS FAMILY - LEADERS IN SPORTS SURFACING



































THE ULTIMATE SURFACE EXPERIENCE

Hollywood Dowdy REPL

Sourcewell Breakdown (Previously NJPA)

Proposal Date: April 14, 2021

\$ 474,182.01								TOTAL		
€								Payment and Performance Bond		10
₩	-1,000.00	\$ 9,100	EA	.3	\$ 9,100.00	9%	10000	Maintenance Equip 1 GroomRight (and SweepRight)	72	9
	-7,280.00	\$ 7,280	EA		\$ 7,280.00	9%	8000	Inlaid U-8 Soccer Markings	35	∞
€	-7,280.00	\$ 7,280	EA	-3	\$ 7,280.00	%9%	8000	Inlaid U-12 Soccer Markings	35	7
69	-7,280.00	\$ 7,280	ΕA		\$ 7,280.00	9%	8000	Inlaid Full Size Soccer Markings	35	6
€9	-14,004.90	\$ 58,821	SF	86,184	0.68	9%	0.75	Furnish and Install CoolPlay infill	61	ن ن
\$ 359,387.28	-51,572.51	\$ 410,960	SFI	86,184	4.77	9%	5.24	FieldTurf Classic HD -50 2"	12	4
69	-61,163.34	\$ 117,641	Š	86,184	1.37	9%	1.50	including infill. (Also includes Box drag existing base for planarity and contingency and owner controlled contingency)	58	1, 2, 3
Customer	Additional Discount	Total Extended	Unit	ΩΤΥ	Sourcewell Base Price	9% Sourcewell Discount	MRSP	ITEMS ON FIELDTURF NJPA CONTRACT:	Sourcewell Line#	Line#

\$ 59,000.00	-150.00	\$ 59,150	ź	10	\$ 5,915.00	9%	6500	Maintenance Plan (10 years 2 visits per year)	78	Α1
Customer	Discount	Total Extended	Unit	QTY	Price	Discount	MRSP	ITEMS ON FIELDTURF NJPA CONTRACT:	Line# I	Line#
Final Cost to	Additional				Sourcewell Base	19% Sourcewell			Sourcewell	



THE ULTIMATE SURFACE EXPERIENCE

Hollywood Dowdy REPL

Sourcewell Breakdown (Previously NJPA)
Additional Turf and Civil Option

Proposal Date: April 14, 2021

	10	9		7	6	UI	4	ω	Line#	1&2	Line#
	° 			ļ		<u> </u>				2	
		72	35	8	æ	ਹੌ	12	153	Sourcewell Line #	151	Sourcewell Line #
TOTAL	Payment and Performance Bond	Maintenance Equip 1 GroomRight (and SweepRight)	Inlaid U-8 Soccer Markings	Inlaid U-12 Soccer Markings	Inlaid Full Size Soccer Markings	Furnish and Install CoolPlay infill	FieldTurf Classic HD -50 2"	Design Services	ITEMS ON FIELDTURF NJPA CONTRACT:	Civil Scope- See RS MEANS detail sheet	RS MEANS Line Items:
		10000	8000	8000 -	8000	0.75	5.24	200.00	MRSP		
		9%	9%	9%	9%	9%	9%	9%	9% Sourcewell Discount		
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$ 9,100.00	\$ 7,280.00	\$ 7,280.00	\$ 7,280.00	. 0.68	4.77	182.00	Sourcewell Base Price		
		_	1		<u>.</u>	55,400	55,400	200	QΤΥ	\$ 388,659.00	RS MEANS Bare Cost
		Ē	EA	EA	E	SF	SF	聂	Unit	\$ (57,910.19)	City Index= - 14.9%
		\$ 9,100	\$ 7,280	\$ 7,280	\$ 7,280	\$ 37,811	\$ 264,169	\$ 36,400	Total Extended	\$ 330,748.81	RS MEANS Extended
		-9,100.00	-7,280.00	-7,280.00	-7,280.00	-9,002.50	-33,151.36	-400.00	Additional Discount	\$ (5,711.51) \$	Discount
\$ 628,016.81	\$ 7,153.51	<i>€</i> 3		()	()	\$ 28,808.00	\$ 231,018.00	\$ 36,000.00	Final Cost to Customer		5 1

FieldTurf Sourcewell Primary Pricing Spreadsheet

Sourcewell

FieldTurf agrees to pay Sourcewell an administrative fee of 1.25% per project.

2021 Modification V. 2

6 FeldTuf CORE 2.0°	5 FeldTurf CORE 2.25"	4 FeldTurf CORE 2.5"	FieldTurf Vertex Prime	FieldTurf Vertex Prime	FieldTurf Vertex Prime 1 CORE 2.5"	Manufacturer item or part number		FieldTurf USA, Inc.	
FT-CORE 2"	FI-CORE 2.25"	FI-CORE 2.5"	FIVITP -CORE-2	FIVTP -CORE-57	FTVTP -CORE-1	Supplier item or part number (if Different than Manufacturer part number)		Sourceweil	
Synthetic turf, Artificial turf, All weather turf. Produced in HeldTurf's own fiber manufacturing plant, the HeldTurf 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 longerity, includes FieldTurf's patented infili and SureLook Coating System.	Synthetic turf, Artificial turf, All weather turf. Produced in HeildTurf's own their manufacturing plant, the HaldTurf CORE fiber is a proprietary dual-polymer formulation that resists spiriting and degradation and includes industry leading ultraviolet inhibitor technology. A state-of-the-art extrusion process provides an intrinste and thick construction for superior tear resistance and resilience. The CORE fiber was designed to provide extraordnary durability and longerity. Includes FieldTurf's patented infill and sureluck Costing System.	Synthetic turf, Artificial turf, All weather turf. Produced in FieldTurf's own fiber manufacturing plant, the FieldTurf CDRF fiber is a proprietary dual-polymer formulation that resists splitting and degradation and includes industry leading utraviolet hisibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The CDRF fiber was designed to provide extraordinary durability and longerfity, includes FieldTurf's patented infili and sureluck Coating System.	FieldTurf Vertex Prime CORE 2" VertexCORE features all of FieldTurf's exclusive system technology. CORE & Classic HD Tibes for performance, heavyweight infill for safety and SureLock coating drainage for durability and usage. From top to bottom, the system is designed to deliver at the elite level.	FieldTurf Vertex Prime CORE 2.25" VertexCORE features all of FieldTurf's exclusive system technology. CORE & Classic HD Fibers for performance, heavyweight infill for safety and SureLock coating drainage for durability and usage. From top to bottom, the system is designed to deliver at the effice fievel.	FieldTurf Vertex Prime CORE 2.5" VertexCORE features all of FieldTurf's exclusive system technology: CORE & Classic HD Fibers for performance, beavweight infill for safety and SureLock coating drailings for durability and usage. From top to bottom, the system is designed to deliver at the elite level.	Description Thirf Surfacing on existing stable base	Turf, track, court unit pricing is for the sports surfacing only on a previously prepared base. Base construction can be priced using RS MEANS.	All Pricing is NOT TO EXCEED (Ceiling price) and includes supply, install, and freight within continental US. FieldTurf will offer the lowest price possible for each customer based on their location, project details, economies of scale opportunities, and wage rate requirements. The pricing provided below is the maximum per unit cost.	Proposed item pricing
Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Cost Per Sq. Ft.	Cost Per Sq. Ft.	Cost Per Sq. Ft.	Unit of Measure			- T
. \$5.54	\$5.76	. \$6.17	\$ 5.65	\$ 5.87	\$	Manufacturer list Price			- - - -
9.00%	%00. <u>6</u>	9.00%	9.00%	9,00.6	9,000,6	Discount %			
\$5.04	\$5,24	\$5.61	\$ 5.14	\$ 5.34	\$ 5.71	Proposed Sourcewell Contract Price			

		T	T	I	Г	Г	1
14 FeedTurf XM7-57 (2.25") XM	13 FieldTurf XM7-65 (2.5") XM	12 FieldTurf Classic HD 2.0" FTC	11 FieldTurf Classic HD 2.25" FTC	10 FieldTurf Classic HD 2.5" FTC	FieldTurf Revolution 360	FieldTurf Revolution 360	FieldTurf Revolution 360
11. 918 918 918 918 918 918 918 918 918 918	1L. sys	11. II. II. II. II. II. II. II. II. II.	Cla	C18 T005I-1 C18 C18 C18 C18 C18 C18 C18 C18 C18 C1	TILL FIELD CONTROL OF THE PROPERTY OF THE PROP	IL FIRM-57 360 In	TIRV-1 360
11.x 1W (ST), Synthetic turf; Artificial turf; All wearther turf. The FieldTurf XM7 system is built with a prowen, in-house ridged-monofilament files technology, providing your surface with dirability and resilience characteristics that match the top products in the industry. The Intill in the XM7 system is FieldTurf's 2-layer SIR Rubber and Silica Sand infill that has been installed on bundreds and hundreds of fields worldwide to ensure proper safety and athlete cushion.	11. x 1W (SF), Synthetic turf, Artificial turf, All weather turf. The FieldTurf XM7 system is built with a proven, in-house hidged-monofilement fiber technology, providing your surface with durability and resilience characteristics that match the top products in the industry. The infill in the XMZ system is FieldTurf's 2-layer SBR hubber 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 (ST), Synthetic turf, Arthficial turf, All weather turf. Classic HD is the newest sit film fiber from FledTurf. It was carefully cafeed to maximize durability and sefery, as well as being sexthetically pleasing. Couples with FledTurf's patented heavy 3-layer intill system and state-of-the art SureLock coating method, the FledTurf Classic HD turf system has been designed to be the very best synthetic turf system with unparalleled player safety and turf drainage rates.	Classic HD is the newest sile/film fiber from FieldTurf. It was carefully crafted to maximize durability and safety, as well as being aesthetically pleasing. Coupled with FieldTurf's patented ineary 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 dralnage rates.	Classic HD is the newest slitclinn 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.	11.x 1W (SF), Synthetic turf, Artificial turf; All weather turf. Produced in Fladifurf's own filter manufacturing plant, the Fladifurf Revolution 350 filter is a proprietary polymer formulation that resists splitting and degradation and includes indistry leading ultravioler inhibitor technology. A state-of-the-art extrusion process provides an intricate and thick construction for superior tear resistance and resilience. The Revolution 350 filter was designed to provide extraordinary durability and longevity, includes Fladifurf's patented infill and Surelock Coating System.	11. x 1W (\$F), Synthetic turf, Artificial turf, All weather turf. Produced in FaddTurf's own fiber manufacturing plant, the FieldTurf Revolution 360 fiber is a proprietary powher formulation that resists splitting and degradation and includes inclustry leading ultraviolet inhibitor technology. A state-of-the-art excrusion process provides an intricate and thick construction for superior total resistance and resilience. The Revolution 360 fiber was designed to provide extraordinary durability and longevity, Indudes FieldTurf's patented infili and SureLock Coating System.	IL x IW (SF), Synthetic turf, Artificial turf, All weather turf. Produced in FleddTurf's own fiber manufacturing plant, the FledTurf 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 extrasion process provides an intricate and thick construction for superior tear resistance and resilience. The Revolution 360 fiber was designed to provide extraordiany durability and longwity, includes FleidTurf's patented infill and SureLock Coating System.
Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.
\$4.95	\$5.18	\$5.24	\$5.46	\$5.87	\$5.24	\$5.46	\$5.87
9.00%	9.00%	9.00%	9.00%	9.00%	%00.e	%00. <u>e</u>	%00.e
\$4.50	\$4.71	\$4.77	\$4.97	\$5.34	\$4.77	\$4.97	\$5.34

<u> </u>	1	I	I	 	Ι	Ι	Π	
23 FieldTurf Vertex 2.25"	22 FieldTurf Vertex 2.5"	FieldTurf Vertex Prime	FieldTurf Vertax Prime	FieldTurf Vertex Prime	18 FieldTurf XT 50 (2.0")	17 FieldTurf XT 57 (2.25")	16 FieldTurf XT 65 (2.5")	15 FeldTurf XM7-50 (2.0°)
HeldTurf Vertex 2.25"	FieldTurf Vertex 2.5"	FieldTurf Verzex Prime 2"	FieldTurf Vertex Prime 2.25"	FieldTurf Vertex Prime 2.5"	XT50	X157	XT65	XM7-50
HeidTurf Vertax is comprised of specially designed silt-film fibers and high performance monofilament fibers. The fibrillation process of the silt-film component allows for proper fill excapabilitation while the monofilament fibers facilitate grass-like ball roll and a better sesthetic appearance. Both fibers have withstood stringent testing and were designed to resist marting. Prestige Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	FieldTurf Vertex is comprised of specially designed sitr-film fibers and high performance monofilament fibers. The fibrillation process of the sitr-film component allows for proper intill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers have withstood stringent tearing and were designed to resist matthing. Presige Infil. 8 year warranty. Price applicable for fields that are greater than 45,000 af.	HeldTurf Vertex Prime 2.0" is comprised of specially designed site-film fibers and high performance ridged monofilament ibers. The fibrillation process of the sife-film component allows for proper intill 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 uperinor aerothetic appearance. Filte Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	FieldTurf Vertex Prime 2.0° is comprised of specially designed sit-film fibers and high performance ridged monofilament; bers. The fibrillation process of the sit-film fibers are sited in component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are turfted together in the same sitch for a uperiaor aesthetic appearance. Elite hiffil. 8 year warranty. Price applicable for fields that are greater than 45,000 sf.	FieldTurf Vertex Prime 2.5" is comprised of specially designed sitefilm fibers and high performance ridged monofilament ibers. The fibrillation process of the sitefilm component allows for proper infill encapsulation while the monofilament fibers facilitate grass-like ball roll and a better aesthetic appearance. Both fibers are turted together in the same eithr for a uperhannestic cappearance. Elie infill. 8 together in the same eithr for fields that are greeter than 45,000 sf.	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 silt-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; Artifidal 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.	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.	1Lx 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 restlience 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 aithlete cushion.
Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft	Per Sq. Ft.	Per Sq. Ft	Per Sq. Ft.
\$5.46	\$5.87	\$5.24	\$5.46	\$5.87	\$4.75	\$4.88	\$5.16	\$4.74
%00.e	9.00%	9.00%	9.00%	9.00%	%00 <u>.</u> e	9,00%	9.00%	9.00%
\$4.97	\$5.34	\$4.77	\$4. <u>97</u>	\$5 <u>.34</u>	\$4.32	\$4.44	\$4.70	\$4. <u>31</u>

31	36	29	28	27	26	25	24
EasyField - Removeable Tray System (10,000 sf minimum)	Held Iuri Hockey Gold	Hookey Speed	FieldTurf	FieldTurf	26 FieldTurf	FieldTurf	FieldTurf Vertex 2.0"
EasyField - Removeable Tray System (10,000 of minimum)	Heid! urr Hockey Gold	Hockey Speed	FieldTurf Triple Threat Natural	Triple Threat Speed	FieldTurf Double Play Natural	FieldTurf Double Play Speed	FieldTurf Vertex 2"
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.	In a Held fur Hockey Gold System is a revolutionary full system- designed specifically for the highest leaker of field hockey play. It is the industry's premiere field hockey offering. The product is built with the Elipict fiber a uniquely expineered filament with the same reliable, built-in durability characteristics that FieldTurf products have become known for. Snaped like a lens, the fiber is teacurized through a high heat process to create its crimped effect. Within the water-based and sand-dressed FieldTurf Hockey Gold System, the Elipict fiber relatins 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 bill roll and speed than other traditional field hockey furfs, premium hockey performance, water based or rand dressed options for desired performance. Pad or foam underlayment required and additional cost.	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 characteristic desired for superior play at the elite level. The Hockey Speed product was developed for field hockey by focusing on three key hockey specificelements. 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 form undertayment required and additional cost.	Softhall 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. Triple Threat Natural allows you to design your entire field, start to finish, with precision. Pricing applies to a minimum purchase of 40,000 sf.	Softball 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. Triple Threat Speed allows you to design your entire field, start to finish, with precision. Pricing applies to a minimum purchase of 40,000 sf.	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. Doubleflay allows you to design your entire field, Start to Shieth, with precision. Pricing applies to a minimum purchase of 40,000 st.	Baseball turf product designed for a "fast" field. Our development program pushed past the standard infield/puffield options to deliver optimal performance specifically for your field. DoublePlay allows you to design your entire field, sour to finish, with precision. Pricing applies to a minimum purchase of 40,000 sf.	FieldTurf Vertex is comprised of specially designed silt-film fibers and high performance monofilment fibers. The fibriliation process of the silt-film component allows for proper infill encapsulation while the monofilament fibers fedifiate grass-like ball roll and a better aesthetic appearance. Both fibers have withtrood stringent testing and were designed to resist matting. Prestige Infill. 8 year warranty. Price applicable for fields that are greater than 45,000 st.
Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.
\$25.00	\$\$.8.65	\$9,70	\$5.63	\$6.22	\$5.63	\$6.22	\$5.24
%00.e	9.00%	9.00%	10.00%	10.00%	10.00%	10.00%	9.00.6
\$22.75	57.87	\$5.883	\$5.07	\$5.60	\$5.07	\$5.60	\$4. <i>77</i>

	Schmitz Proplay- ProPlay 51 23mm	50 Rondi-PDS Drain Tiles	49 Beynon: E-layer	48 Product Manufacturer	FieldTurf Preshipment 47 Testing	46 FieldTurf-GMAX	FieldTurf-Lacrosse Tick 45 Marks		FieldTurf-Football 44 Restraining Lines		FieldTurf-Flag Football 42 Lines 43 FieldTurf-Softball Lines FieldTurf-Football 44 Restraining Lines	41 FieldTurf-Baseball Lines FieldTurf-Flag Football 42 Lines 43 FieldTurf-Softball Lines FieldTurf-Football 44 Restraining Lines		FieldTurf-FieldHockey 39 Lines 40 FieldTurf-Baseball Line 41 FieldTurf-Baseball Line FieldTurf-Flag Football 42 Lines 43 FieldTurf-Softball Line FieldTurf-Football 44 Restraining Lines	38 FieldTurf-Endzone Letters FieldTurf-FieldHockey 39 Lines 40 FieldTurf-Lacrosse Lines 41 FieldTurf-Baseball Lines FieldTurf-Flag Football 42 Lines FieldTurf-Football Lines FieldTurf-Football Lines FieldTurf-Football Lines	37 FieldTurf-logo 38 FieldTurf-Endzone L FieldTurf-FieldHock 39 Lines 40 FieldTurf-Lacrosse L 41 FieldTurf-Baseball Li FieldTurf-Football Li FieldTurf-Softball Li FieldTurf-Football Li Restraining Lines	35 FieldTurf-Soccer Markings 36 FieldTurf-logo 37 FieldTurf-logo 38 FieldTurf-Endzone Letters FieldTurf-FieldHockey 39 Lines 40 FieldTurf-Lacrosse Lines FieldTurf-Baseball Lines FieldTurf-Fiag Football 42 Lines 43 FieldTurf-Softball Lines FieldTurf-Football 44 Restraining Lines	34 Arrows 35 FieldTurf-Soccer Made 36 FieldTurf-Hash Mark 37 FieldTurf-Indzone L FieldTurf-FieldHock 39 Lines 40 FieldTurf-Lacrosse L 41 FieldTurf-Baseball Lines 42 Lines 43 FieldTurf-Football Lines 43 FieldTurf-Football Lines 44 Restraining Lines	### Restraining Lines #### Restraining Lines ###################################	33 FieldTurf ProdUct/Manufacturies ProdUct/Manufacturies 34 Arrows 35 FieldTurf- Soccer Markings 36 FieldTurf-Hash Markings 37 FieldTurf-Hash Markings 38 FieldTurf-Endzone Letters FieldTurf-FieldHockey 39 Lines 40 FieldTurf-Basebail Lines FieldTurf-Fassebail Lines 41 FieldTurf-Fortball Lines FieldTurf-Football 42 Lines 43 FieldTurf-Football 44 Restraining Lines
	roPlay ProPlay 23mm	les PDS Drain Tiles	E-Layer		nent Preshipment Testing	GMAX		Football Restraining Lines												
Shock pad system from ThermaGreen, turf system. Designed to reduce gnax.	Shock pad system from Schmitz Foer artificial turf system. Designed to re purchase of FieldTurf turf surface.	PDS delivers the Precision Performance and Maximized Drainage that the player and the facility demand. Consistent response throughout the fabricant state left levels of play can always be reached. Maximizing the drainage assures the on field performance when the weather gets tought wet or dry, your level of play remains the same. The installation of the system is user friendly and reduces base installation time by approximations within reducing base costs by up to \$50%. Your players and facility demand the best. PDS delivers. Product only available with purchase of FieldTurf turf surface.	Elastic-layer (E-layer): A pawed-in-place, permeable, spr surface base consisting of rubber granules, gravel eaggregate at cured polyurethane binder. Elastic-layer systems shall have del resistance to rot, mildew, water, freeze-thaw and compression with normal athletic field use. Elastic layer shock pads provid synthetic fields, great ball roll and bounce and a lower G-NAAX	Turfalternate infilis/ur miscellaneous (onlyav ofa FieldTurf.field.)	Preshipment Testing	Impact testing as per ASTM F355 and 1936.	Permanent Tick Marks for Lacrosse	Permanent Football Restraining Lines		Permanent Softball lines	Permanent Flag Football lines Permanent Softball lines	Permanent Baseball lines Permanent Flag Football lines Permanent Softball lines	Permanent lacrosse lines Permanent Basehall lines Permanent Flag Football lines Permanent Softball lines	Permanent Field Hockey Lines Permanent Lacrosse Lines Permanent Baseball lines Permanent Flag Football lines Permanent Softball lines	Permanent Turf EndZone Letters (20' High Letters) Permanent Field Hockey Lines Permanent Basehall lines Permanent Flag Football lines Permanent Softball lines	Permanent Turf Logo (SS' x 35' Approx. Dimension) 1.2 Colors Permanent Turf EndZone Letters (20' High Letters) Permanent Field Hockey Lines Permanent Iscrosse Lines Permanent Baseball lines Permanent Fing Football lines Permanent Softball lines	Permanent Soccer Markings Permanent Football Hash Markings Permanent Turf Logo (35' x 35' App) Permanent Turf EndZone Letters (26 Permanent Held Hockey Lines Permanent Baseball lines Permanent Flag Football lines Permanent Softball lines	Permanent Turf Football numbers and Arrows Permanent Soccer Markings Permanent Football Hash Markings Permanent Turf Logo (35' x 35' Approx. Dimen Permanent Turf EndZone Letters (20' High Lett Permanent Hacrosse Lines Permanent Baseball lines Permanent Flag Football lines Permanent Softball lines	Permanent Turf Football numbers a Permanent Socoar Markings Permanent Football Hash Markings Permanent Turf Logo (35' x 35' App) Permanent Turf EndZone Letters (26' Permanent Held Hockey Lines Permanent Baseball lines Permanent Baseball lines Permanent Softball lines Permanent Softball lines	Our Velcro system offers a quick and and umpire areas. We equip you wit barn to exchange when needed. Türf Ariciliary terms Permanent Soccar Markings Permanent Football Hash Markings Permanent Turf Football Hash Markings Permanent Turf EndZone Letters (20 Permanent Held Hockey Lines Permanent Baseball lines Permanent Softball lines Permanent Softball lines
Stock pad system from ThermaGreen, used as an underlayment to artifical turf system. Designed to reduce gnax.	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.	PDS delivers the Pracision 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 friently and reduces base installation time by approximately 20% while reducing base cons by up to 50%. Your players and facility demand the best. PDS delivers. Product only available with purchase of field Turf turf surface.	Elastic-layer (E-Layer): A paved-in-place, permeable, synthetic field surface base consisting of cubber granules, gravel aggregate and moisture curea polyurethane binder. Elastic-layer system shall have demonstrated resistance to rot, mildew, water, freeze-thaw and compression set associated with normal arthetic field use. Elastic Layer shock pads provide durability for synthetic fields, great ball roll and bounce and a lower G-MAAX.	Turfalternate infills,"underlayment options and miscellaneous (only available with the purchase of a FieldTurf field.)		nd 1936.		es							O' High Letters)	rox. Dimension) 1.2 Colors O' High Letters)	rox. Dimension) 1-2 Colors O' High Letters)	and Arrows. rox. Dimension) 1-2 Colors O' High Letters)	and Arrows. Prox. Dimension) 1-2 Colors O' High Letters)	Our Velcro system offers a quick and simple solution to replacing your batter and umpile areas. We equip you with the spare pieces upfront, allowing your factors to change when needed. Your Aircharg Items (1997) In the spare pieces upfront, allowing your factors are contained by the pieces upfront, allowing your factors are contained by the pieces upfront, allowing your factors are contained in the pieces upfront, allowing your factors are contained in the per Unit permanent furf soccer Markings Permanent Soccer Markings Per Unit permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Turf Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Logo (35' x 35' Approx. Dimension) 1-2 Colors Per Unit Permanent Logo (35' x 35' Approx. Dimension) 1-2 Colors Permanent Logo (35' x 35' Approx. Di
Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq . Yard	IINO	Per Unit	Per Unit	Per Unit	Per Unit	1 44 5	Per Unit	Per Unit	Per Unit	Per Unit	Per Unit Per Unit Per Unit Per Unit	Per Unit Per Unit Per Unit Per Unit Per Unit	Per Unit Per Unit Per Unit Per Unit Per Unit Per Unit	Per Unit	Per Unit	Per Unit	Per Unit
		\$1.26	\$ 32.97	MSRP		\$1,800.00			\$6,000										\$8,0 \$8,0 \$27,0 \$27,0 \$8,0 \$8,0 \$8,0	\$22,00 \$8,00 \$8,00 \$11,9: \$11,9: \$8,00 \$8,00 \$8,00 \$8,00
		9.00%	9%	% Discount	9.00%				9.00%										% Discount () () () () () () () () () (5 9% Si Discount 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00% 9,00%
		\$1.15	\$ 00.00	Price per Uni	6 \$2,730.00				\$7,280.00										\$7,280 \$7,280 \$7,280 \$24,570 \$24,570 \$524,570 \$524,570 \$57,280 \$7,280 \$7,280	9% \$20,020.00 9% \$20,020.00 20.00 9.00% \$7,280.00 20.00 9.00% \$7,280.00 20.00 9.00% \$7,280.00 20.00 9.00% \$24,570.00 20.00 9.00% \$1,751.75 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00 25.00 9.00% \$7,280.00

	I		1	1					u			
6	2	න	න	ह्य	8	59	58	57	56	55	22	53
Sustainable Performance	64 EnviroFill	63 EasyFill	62 E-Core/EPDM	CoolPlay	50 TrueBlend	Natural Grass Field: Sod or Seed	58 FieldTurf		Beynon- Shock Base	Beynon- Shock Base	54 BROCK - SP 14	53 BROCK POWERBASE
ECO-GRIND	EnviroFill	EASY FILL Coated Sand	EPDM	CoolPlay V3	TrueBlend	Sod or Seed	Removal and Disposal	Versatile	Shock Base (19 mm)	Shock Base (26mm)	Brook SP 14	BROCK POWERBASE
ECO GRIND (no additional pad required) is one of the most cost-efficient alternatives to SRR. Made from post-industrial recycled products (running shoes) these reclaimed materials are ground-up to create a new, clean, eco-friendly infill and another alternative to comb rubber. Ecosfind is the ideal answer for high use facilities looking for a proven infill solution.	Composed of coated sand (granules), our EnviroFill infill offers an alternative solution that is environmentally and maintenance ifsereity. Engineered to replicate the look and fool of a natural grass surface, this system will provide a satis and durable solution for your facility. (Shock pad required at an additional cost).	Acrylic Internal coated sand. Can be colored, UV resistant. (Shook ped required at an additional cost).	A copolymer of ethylene and propylene having diene linkages that can be cross-linked with percoides or sulfur. Similar feel and performance to SBR, No additional pad needed. High to medium resiliancy depending on filter level. (no additional shock pad required)	CoolPlay utilizes FieldTurf's exclusive and innovative Extruded Cork Composite top dressing which allows the system to deliver the same behavior and overall stability at the elite systems but with an added heat reduction feature - up to 25 degrees cooler! No dange in Jelayability vs. and/cryogenic rubber system. Natural UV resistance. (No additional pad required)	TRUEBLEND: BLENDED TO CREATE A SUPERIOR SOLUTION: Made from natural cork and premier-grade elestomers, TrueBlend is produced by fusing these materials into one. The result is an Infill that provides natural-like playing characteristics, aesthetics and the added benefit of easy uplike playing materials and sophisticated engineering blanded into one.	Supply and install a natural grass field via either sod or seed. Price does not include any preparation of ground. Grow in its not guaranteed.	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.	The ultimate drainage and shock underlayment/pad system. Versa'ille installed under the turf system and above the base to provide added drainage and improved 6max. Product only available with purchase of FieldTurf turf surface.	Shookbase Elayer is an elastic layer shook 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 58R rubber granules and moisture cured polyurethane binder. Pricing for 90,000 af feet minimum. 8 year warranty.	Shookbase 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 58n rubber granules and moisture cured polyurethane binder. Pricing for 90,000 of feet minimum. 8 year warranty.	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.	Brock PowerBase is a molded expanded polypropylene underlayment that is ungineered for specific applications, primarily shock and drainage layers under artificial rurf arthetic fields and playgrounds. Product only available with purchase of Field furf field. PowerBase provides ideal shock absorption and field stiffness for elite athletes such as NCAA, Professional Soccer, and Pro Football.
Per Sq. Ft. \$	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sg. Ft.	Per So. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.
\$ 2.20	\$2.65	\$4.05	\$1.50	\$0.75	\$2.40	\$1.50	\$1.50		\$ 4.95	4.95	\$2.17	\$2.75
9.00%	9.00%	9.00%	9,00,6	%00.e	9,00%	9,00,6	9.00%	9.00%	9.00%	9,00,6	9.00%	%00.6
\$2.00	\$2.41	\$3.69	\$1.37	\$0.68	\$2.18	\$1.37	\$1.37	\$1.50	\$4.50	\$4.50	\$1.97	\$2.50

					Т	-TI-	1	1	I	T	1	1	
79	78	77	76	75	74	73	72	71	70	8	88	67	66
79 Fieldcare 5	78 Fieldcare 1	77 FieldTurf Static Brush	76 Tow Behind Magnet	GroomRight Wings	74 FieldTurf SweepRight Pro	73 FieldTurf SweepRight	72 FieldTurf GroomRight	Turf Grooming Equipment	70 Pure GEO	69 Pure Elite Olive	68 DOF Cork-Purefill Infill	67 Colorex- ECO MAX Infill	SOFTER SPA- EcoGreen Plus Environmental Infill (TPE Infill)
Fieldcare 5	Fieldcare 1	FieldTurf Static Brush	Tow Behind Magnet	GroomRight Wings	FieldTurf SweepRight Pro	FieldTurf SweepRight	FieldTurf GroomRight	Turf Grooming: Equipment and Maintenance Care packages	Pure GEO (Coconut)	PURESELECT (Olives)	PUREFILL (Cork)	ECOMAX	ECOGREEN
5 Yr. Contract – 2 Visits per Year (Continental US only, excludes Alaska and Hawaii). FladCore is a national maintenance program geared towards making FladTurf synthetic fur fleed systems perform a their optimal level for even longer. FledTurf's FledCore Maintenance Program will support years of consistent, high performance by your fled and let you maximize your investment. Consult with your FledCore Service Manager to find the FledCore program that's right for you. (Additional charges may apply for ahremate infill fleds)	1 Yr. Contract – 2 Visits per Year (Continental US only, excludes Alaska and Hawail). FladCare is a national maintrenance program geared towards making FladTurf synchetic furf fled systems perform at their optimal level for even longer. FledTurf's FledCare Maintenance Program will support years of consistent, high performance to your field and let you maintine your investment. Consult with your FledCare Senrice Manager to find the FledCare program that's right for you. (Additional charges may apply for alternate infili fields)	FieldTurf Static Brush has a 7 static brush and spring the system. Designed to lift synthetic fibers and level infill material. Brush height and spring tines are independently adjustable.	Tow behind magnet system for synthetic infill turf. Pull handles allow debris to be released from magnet Powder Coated Steel and aluminum construction. Compatible with FeidTurf SweepRight and GroomRight.	Removable and adjustable brush extensions extend the unit to 14 feet in order to level off infill and raise fibers for better playability.	FieldTurf SweepRight Pro	Field⊺urf SweepRight (Standard or Allied)	FieldTurf GroomRight		PURE GEO - Environmentally Friendly and Sustainable - Made from occonut port and cork, our infili provides natural-like playing characteristics all while offering heat reduction benefits and an aesthetic that is dose 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)	PureSelect-Office Cores Organic (Fiber Based), Fully organic material, proven heat reduction, natural UV resistance, Infill looks like natural soft. Natural product- not chemically produced. Provides playing characteristics similar to natural turf. (Shock pad required at additional cost)	FieldTurf's PureFill cork infil is an all-natural infil. It is an organiz, recyclable and sustainable product that is harvested from the cork cast tree every nine years, without harming the trees. It is 100% environmentally-friendly and nontoxic. (Shock pad required at an additional cost).	EcoMax is an extruded composite of recycled materials and thermoplastic elastomer (TPE). It is a new, impact absorbing infill that offess sale and comfortable performance and the best value in its category regarding durability, price, and performance. (Shock pad required at an additional cost)	EcoGreen is built from premium, virgin TPE that have been 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 Package \$	Per Package	Per Unit	Per Unit	Per Unit	Per Unit	Per Unit	Per Unit	Unit	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft	Per Sq. Ft.
40	\$ 6,500.00	\$ 10,000.00	\$ 6,000.00	\$ 7,000.00	\$ 10,000.00	\$ 5,000.00	\$ 10,000.00	MSRP	\$2.15	\$2.65	\$1.80	\$3.00	\$3.25
9%	9%	9%	9%	9%	9%	9%	9%	Discount	9.00%	%00.e	%00.E	%00.6	%00.6
\$27,300.00	\$5,915.00	\$9,100.00	\$5,460.00	\$6,370.00	\$9,100.00	\$4,550.00	\$9,100.00	->Cost.to/Customer	\$1.96	\$2.41	\$1.64	\$2.73	\$2.96

84 Field	83 PUR	22 PUR	82 PUT	80 Field
84 FieldTurf SaniSport	83 PURE CARE 8	PURE CARE 5	PURE CARE 1	Fieldcare 8
SaniSport	PURE CARE 8	PURE CARE 6	PURE CARE 1	Fieldcare 8
reculum 3 reculus y amed seal sport is the lutinate Americ Facility Sanitzation program. The Sanit Sport Technology starificantly reduces harmful bacteria and viruses on personal protective geat, sports equipment and enclosed spaces. 3200 times more powerful than bleach. Customers can select the appropriate Sani Sport size that fits that needs	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 art 500lbs 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 meintenance service (5 bottles ber session). G-Max testing, one per year to be performed right after 2nd maintenance visit.	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 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 sersion). G-Max texting: one per year to be performed right after 2nd maintenance visit.	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 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 performed right after 2nd maintenance visit.	8 Yr. Contract – 2 Yisits 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 FieldCare Alaintenance 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)
Per Unit	Per Package	Per Package	Per Package	Per Package
\$ 30,		\$ 50,000.00	\$ 10,0	ŧs
00.000,08	00	X0.00	10,000,00	44,000.00
9.00%	9%	9%	9%	9%
w				
27,300.00	\$72,800.00	\$45,500.00	\$9,100.00	\$40,040.00

		T			,					
9	2	93	92	57	90	88	88	87	86	8
95 Beynon-BSS 1000 10mm	94 Beynon-BSS 300	93 Beynon- BSS 200	Beynon-BSS 100	Beynon-BSS 50	(13mm)		Black Polyresin (Black only) - 1/2" depth (13mm)	87 L-2000 (Black only)		FieldTurf Clearise
BSS 1000 10mm	BSS 300	BSS 200	BSS 100	BSS 50	Red Polyresin - 1/2" depth (13mm)	Poly-4000 - 3/8" depth (10mm)	Black Polyresin (Black only) - 1/2* depth (13mm)	L-2000 (Black only)		FieldTurf Cleanse Complete
All-weather track surface. The 8SS 1000 is a full pour polyurethane surface that allows athletes to perform at their highest level while training or in competition. Its bloe engineered force reduction layer integrates very fine 5BR nubber granules with environmentally friendly polyurethane to create an impermeable shock-shorting cushion. The BSS 1000 can be found at some of the world's most presipious and renowned facilities in your choice of embedded, encapsulated or floater textured EPDM granules mixed throughout the top layer to give your athletes total control.	All weather track surface. The IAAF Certified BSS 3001 running track is a durable, all-weather, flood and chip sandwich system with excellent shock absorption and the highest return of enerty. It's imiper sealer estiliant, and fast, and can take on anything that comes its way. The Dual Durometer Sandwick system features a pavel-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 encapsulated texture.	All-weather track surface. The IAAF certified BSS 200 running track allows for safe, long-term training while providing an excellent surface to meet wirtually every level of competition. The ISS 200 starts with a pawel-he-place base layer of high performance polyurethane and SBR rubber granules. It's then coated with our two component polyurethane sealer, making the surface timpermeable. Pigmented EPON granules and single component polyurethane starts are surface.	Al-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 pared in place utilizing a machine installed base of single compound polymethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polymethane and EPDM granules or environmentally friendly BEYPUR 160 water-based structural spray that only Beynon offers.	BSS 50: Economical, durable, and easy to maintain the Beynon Sports RSS 50 is the cost effective track surface solution for schools and local communities who are in search of an III-weaker track system. The Beynon Sports RSS 50 is a porous, paved-in-place system, utilizing a medine installed base of single-component polyurathane binder, SBR granules or EPDM granules.	To resurface a Red Polyresin running track include all material and labor (1/2" depth)	To resurface a latex/polyurethane hybrid running track include all material and labor (Poly-4000 3/8" depth)	To resurface a Black Polyresin running track include all material and labor. 1/2" depth [13mm]	To install a Latex running track include all material and labor (L-2000)		FieldCleanse Complete: Our FieldTurf Service Experts will provide a full service cleanse with sanitization utilizing EPA Approved mPerial sanitizer: EPA APPROVED CORONAVIRUS (COVID-19) SANITIZER FIGITUR'S NEW FieldCleanse program will help deep clean your surface to combat COVID-19. Pricing based on minimum of 40,000 sf field. Utilizing an EPA approved coronavirus sanitizer: mPerial **, by MPact** Environmental Solutions, LLC, which confirms results that demonstrates the ability of the mPact** emPact** technology to prevent and protect against the spread of the COVID-19 Virus, mPerial ** is EPA registered with multiple EPA registered with multiple EPA registered with multiple
Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Per Sq . Yard	Units	Per Sq. foot
\$ 79.00	\$ 76.65	\$ 55.00	\$ 48.00	\$ 43.00	\$ 49.45	\$ 39.56	\$ 42.86	\$ 27.47	MSRP	\$
9.00.0	9.00% \$	%00.e	9.00%	9.009.	9.00%		9.00%	9.00%	% Discount so	9,00%
3 71.89	69.75	\$ 50.05	43.68	39.13	\$ 45.00	\$ 36.00	\$ 39.00	\$ 25.00	Sourcewell Price Per sq. yard	0.115

	· *********			1	1				
105	104	103	102	101	100	192	9	97	g _e
105 Beynon-BSS 200 RE	Beynon-BSS 100 RE	103 BSS-50 RE	Red Polyresin Resurfacing	Black Polyresin 101 Resurfacing	100 Top-Coat (latex tracks)	99 Product/Manufacturer	98 Beynon- BSS 2000 13 mm	7 BSS-1000 ML	96 Beynon- BSS 1000 13mm
BSS 200 RE	BSS 100 RE	BSS-50 RE	Red Polyresin Resurfacing	Black Polyresin Resurfacing	Top-Coat (latex tracks)		BSS 2000 13mm	B88-1000 ML	BSS 1000 13mm
BES 200 RE The Beymon Sports BES 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 BES 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 as a seamless textured wearing coat that will rejuverate 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 Beymon offers.	BSS 100 RE Economical and durable, the Baymon Sports BSS 100 RE is a permeable resurfacing system that features; a two coast structural spray application that is used to resurface an existing polytrerthane base mat or structural spray track surface. The BSS 100 RE is applied to tracks that are showing was but rettll have extructural integrity. The resulting finish is a virtually seamless textured wearing coart that will rejuvenate and extend the life of the track surface. The resurfacing application consists of 100% solids, pigmented polymerhane and EPDM, grantles or the extrionmentally friendly BETPUR 150 water-based structural spray that only Beynon offers.	To resurface a Polyurethane Tracks Base Mat running track include all material and Jabor	To resurface a Red Polyresin running track include all material and labor	To resurface a Black Polyresin running track include all material and labor	To resurface a Latex running track include all material and labor	RESURFACING ON an existing rubber running track	The Olympic caliber BSS 2000 is JAAF 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 running track can be TUNED to meet the predice durometer required to meet the desires and needs of your coording staff, athletes and failty managers. The BSS 2000 is designed and manufactured for optimal competitive performance indoors and out. FPDM grantles-embedded, encapsulated or Hobart textured-are mixed throughout the wear layer giving athletes the necessary traction for improved response times and total control.	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 who-component polyurethane, recycled SIR 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 BEPVIN 250 two-components polyurethane upon which SIR granules are broadcasted and redainted. The next layer is comprised of EPVIN 270, a specialty polyurethane elastomer with superior physical properties that give the final product outstanding resiliency. The wear layer of UV stabilized, BEPVIN 250 is then applied with your choice of embedded, encapsulated or Beynon's specialized lobart texture. The BSS 1000ML is IAAF Certified at IAL Imm and is backed by an industry leading 5-year warranty. The BSS 1000 ML polyurchane materials are manufactured in our ISO 900112008 certified facility.	The Olympic-caliber BSS 1000 is IAAF certified and offers athletes the highest level of control and maximum energy return. It makes training more manageable and allows athletes to complete at their best. The BSS 1000 ranning track can be TUNED to meet the precise durometer required to meet the destres and needs of your coadring staff, athletes and facility managers. The BSS 1000 is designed and manufactured for optimal competitive performance indoors and out. FDM granules-embedded, encapsuisated or Hobart textured-see mixed throughout the west layer giving athletes the necessary traction for improved response times and total control.
Per Sq . Yard \$	Per Sq . Yard \$	Per 5q . Yard \$	Per Sq . Yard \$	Per Sq . Yard \$	Per Sq . Yard \$	Unit	Per Sq. Yard \$	Per Sq . Yard S	Per Sq . Yard \$
45.00	32.80	32.80	28.57	21.98	24.18		110,00	88.00	98.00
99% 4A	9%	9%	9%	9%			9.00%	5.00%	9.00.6
	5 29.85	29,85	26.00	20.00	22.00	Price per squyard	\$ 100.10	\$ 80.08	\$ 89.18

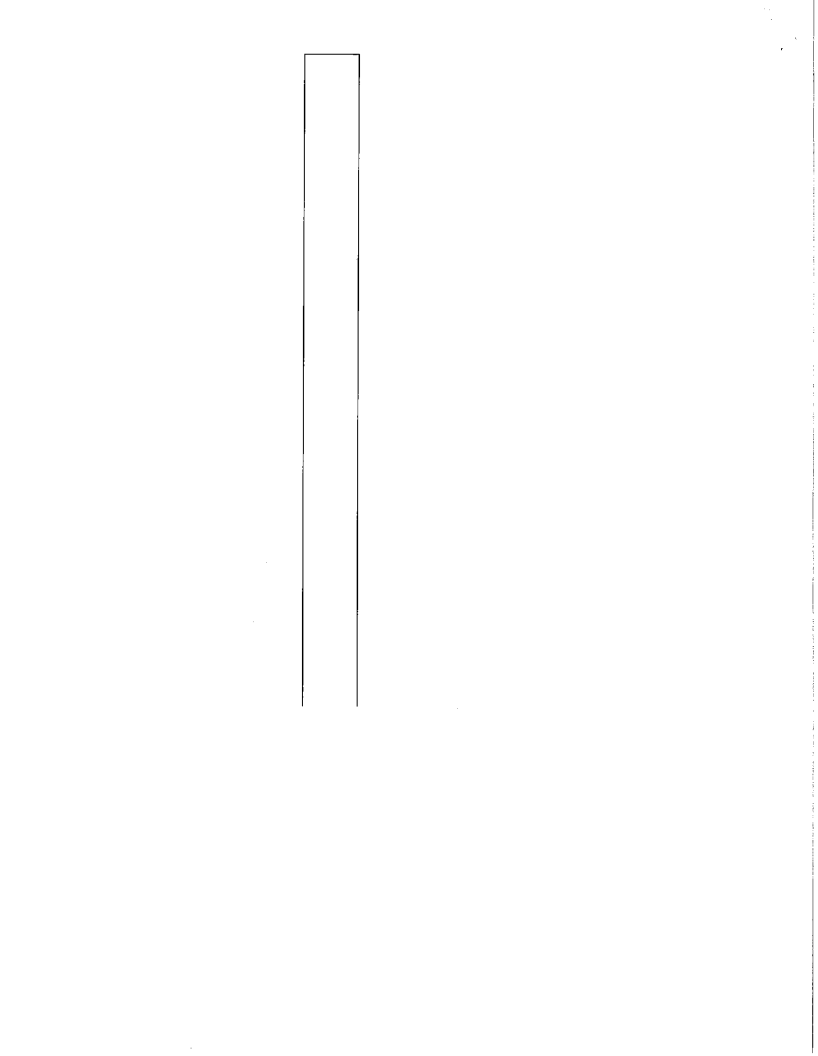
	11	114	113	112	111	E.	15	1 5	107	
	115 Fast Track 1	Track surface removal and 4 Disposal	3 Track Cleaning	2 Track Restriping	1 Beynon- In situ Base	110 Beynon- Hobart Coating	109 WBSS	Beymon- BSS 2000 RE	Beynon-BSS 2000 RE 5	105 Beynon-BSS 300 RE
Fact Track 3	Fast Track 1	Track surface removal and Disposal	Track Cleaning	Track Restriping	in-Silu Base	Hobart Coating	WBSS	BSS 2000 RE 7mm	BSS 2000 RE 5 mm	Beynon-BSS 300 RE
FAST TIACK 3: Three (3) year track maintenance program, Services include annual site visits to maintain the synthetic running track and include three (3) track washings and one (1) line restripe to the synthetic running track inspection site report included per visit.	FAST TRACK 1: One (1) time track maintenance visit to wash and restripe the synthetic running track inspection site report included.	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.	 Track Cleaning (FastTrack): 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 deaning. 	 Track Re-Striping: Track striping to bring your tracks lines back to life. Six, eight or nine lane tracks ranging from non-competition tracks, middle and high school level competition facilities and College and Universities. Matching of all associated line striping for your facility includes lane lines, event markings and lettering. 	In-Situ Base: Combination of pea-gravel rock and polyurethane binder can be installed in less of asphaltic concrete to make a porous sub base. The lin-Situ Base can also be used as a quick cure over concrete or esphalt prior to reserving synthetic track surfacing. Depth can range from ½".—4" thick.	To resurface a running track using the Hobart Coating for Polyurethane tracks include all material and labor	To resurface a running track using the Beynon Water Based Spray- BeyPur 160, Price is to be ADDED to the BSS-100 RE, BSS-200 RE, BSS-100, BSS-200 RED track options only.	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 titler best. The BSS 2000 RE 7mm 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 mantifactured to ree energies your track surface by installing a uniform 2 mm impermeable seaf coat + 5mm embedded overlay for optimal competitive performance with either an embedded, encapsulated or lobart textured topcoart for unmatched traction and durability for improved response times and total control by athletes.	BSS 2000 RE 5mm TOP-COATING OF EXCITING SURFACES OF 4,500 SQ.YDS OR MODE; The Olympic-caliber BSS 2000 RE 5mm is MAF certified and offers athletes the algreet level of control and maximum energy return. It makes training more manageable and allows athletes to compete at their best. The ESS 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 deetigned and manufactured for optimal competitive performance with either an embedded, emapsidated or Hobart textured topocast for unmatched traction and durability for improved response times and total control by athletes.	BSS 300 RE The Beynon Sports BSS 300 RE is an impermeable resurfacing system that featurer; a two component polyurchane seal cost layer and two component polyurchane with 1.5mm embedded EPDM granules to resurface an existing polyurchane abase 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 Package	Per Package		Per Sq . Yard	Lump Sum	Per Sq . Yard	Per Sq . Yard	Per Sq. Yard	Per Sq . Yard	Per Sq. Yard	Per Sq. Yard
	\$ 35,000,00		\$ 5.00	\$ 15,000.00	\$ 18.68	\$ 44.00			63,00	\$ 76.65
	\$ % ²		<i>9%</i> \$	9% \$	9% 5	9.000% \$		% %	9 %	9% V
45 500 00	31,850.00	7.50	4.55	13,650.00	17.00	40.04	2.51	94.1.1	57.33	69.75

									1			1		I	
132	131	130	129	128	127	126	125	124	123	122	121	120	119	118	117
132 FieldTurf Ultra Pet	FieldTurf Nutmeg Ultra	FieldTurf Olive Utra	FieldTurf All Purpose Biend	128 FieldTurf Versa Lush	FieldTurf Nutmeg Premium	FieldTurf Olive Premium	FieldTurf Power Play Fit Turf	FieldTurf Command Duo	FieldTurf Command Play Olive	FieldTurf Command Play	FieldTurf Command CORE	FieldTurf-EasyTurf AirField Turf	Product/Manufacturer	Fast Track 8	117 Fast Track 5
FieldTurf Ultra Pet	FieldTurf Nutmeg Ultra	FleidTurf Olive Ultra	FieldTurf All Purpose Blend	FieldTurf Versa Lush	FieldTurf Nutmeg Premium	FieldTurf Olive Premium	FieldTurf Power Play Fit Turf	FieldTurf Command Duo	FieldTurf Command Play Olive	FieldTurf Command Play Nutmeg	FieldTurf Command CORE	AirFieldTurf	Product #	Fast Track 8	Fast Track 5
Uma Per is comprised of a blend of monotolimment and stir-Sim blades that closely simulates the look and feel of matural grass. It is made using 100% polychydran fiber construction containing no tylen and features the propristary MarcFlow Prainage System.	Natines (that is comprised of high quality multi-coronel blades surrounded by a autorog "exturinest" fasted layer that simulates the took and feel of natural grass. It is made using 100% polyethylene fiber construction continuing no sylon and features the proprietary MaxxFore System.	Olive Ultra is comprised of high quality multi-colored blades surrounded by a natureg "corrinoof" thatel layer that simulates the look and feel of natural grass. It is made using 10% polythylate floor construction containing no nyion and features the proprietary MacocFlow Druizage System.	simulate the look and feel of natural grass. It is nade using 100% polychylene fiber construction continuing no nylon and features the proprietary Marcillon Drainage System.	Versa Lush is comprised of !" multi-colored blades surconsoled by an olive "scaurized" thateb layer their simulaters the look and deel of natural grass. It is made using 100% polyechylene filter construction containing no myon and features the proprietary Maccellore Drainage System.	Natures Premium is comprised of premium multi-colored blades surrounded by a nutures "contraces" funds inyer that closely simulates the look and feel of natural grass. It is made using 10180 polychythese fire construction containing no system and features the proprietary Maccellow Drainage System.	Olive Fremium is comprised of premium multi-colored binder surrounted by an olive "neutroned" that haper that closely simulates the look and feet of natural grass. It is made using 10/55 polyetalymic filter construction containing no sylon and features the proportion y Marcellow Drainage System.	Powerkay FIT furfs comprised of premium multi-colored sit-film blades surrounded by a clove "contract" thank layer and includes a 5mm from backing. This turf is designed to be used indoors and does not require infill. It is made using 100% polyethylene filter construction construction construction construction construction.	COMMAND Due is comprised of a blend of monofilmment and six-film blades that closely simulates the look and field of anumal gass. It is muste using 100% polyethylene fiber construction containing no nylon and features the proprietary Aquation Dattings System.	COMMAND Play Office is comprised of premium multi-colored blades surrounded by an office "neutrates." thatth layer that closely simulates the fook and feel of natural grass. It is made using 10% polythylene flow construction containing no sylve and features the purpointary Aquation Drainage System.	COMMAND Play Natureg is comprised of premium multi-colored blades surrounded by a minneg "testurized" tastels layer that closely simulates the took and foel of natural grass. It is made using 100% polycitalyiene fiber construction conditining no nylon and features the proprietary AquaFlow Doninage System.	COMMAND CORB is comprised of a blend of monofiliament and sity-fire blades surrounded by an olive and numes; "werenized" thatch layer that closely simulates the look and fied of natural grass. It is made using 100% polystaylene fiber construction containing an aplean and features the proprietary Aquatium Deninage System.	Pacented 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 sefe, low maintenance artificial turf surface that pays for itself quickly. Most clients can expect a return on their initial investment in as little as 3 years.	Greenscapes	FAST TRACK 8: Eight (8) year track maintenance program. Services include annual site visits to maintain the synthetic running track and include eight (8) track washings and one (1) line restripe to the synthetic running track. Inspection site report included per visit.	FAST TRACK 5: Five (5) year track maintenance program. Services include annual stervists to maintain the synthesic running track and include five (5) track washings and one (1) line restripe to the synthetic running track inspection site report included per visit.
स	ŞĮ.	SF	ŞF	SF	ŞF	ŞŦ	SF	ম	SF	Ş	SF	Persq. Ft.	UNIT	Per Package	Per Package
10	\$	Ş	S	₩.	₩	v	₩	w	w	th.	ts.	40	SRP P	v,	¢,
11.55	11.55	11.55	11.55	12.15	11.85	11.85	14.99	11.85	12.25	12.25	12.48	6.99		110,000.00	85,000.00
9%	%6	9%	%	9%	9%	9%	9%	%6	9%	9%	9%		% Discount		
ቊ	w	w	45	Ş	's	₩	\$	s	4.5	to.	ts.	9%		9% \$	\$
10.51	10.51	10.51	10.51	11.06	10.78	10.78	13.64	10.78	11.15	11.15	11.36	5. 33 65	Price per sq. foot	100,100.00	77,350.00

			1	1					1		T			1			1	
150	149	148	147	146		145	144	143	142	141	146	139	138	137	136	135	134	15:
	Outdoor Court Surfacing (4 Coat Plexipave)	Product/Manufacturer.	Tarkett Indoor Court Flooring: Tarkolay Moisture Barrier		Tarket Indoor Court	Flooring: OS 7.1		Easy/furf Putting Green Pad is a green outsion pad that is 1/4" thick and used to cushion and support 1.43 synthetic putting green surfaces.	FieldTurf Playground Pad 5'	FieldTurf Playground Pad 12'	FieldTurf EasyTurf Signature Pro Driving 140 Range Turf	FieldTurf EasyTurf Signature Pro Tee Turf	FieldTurfTru-Roll Putting Green	FieldTurf Classic HD Sports Turf Color	FieldTurf Classic HD Sports	FieldTurf EasyPlay Color	FieldTurf EasyPlay	FieldTurf General Purpose
	Outdoor Court Surfacing	Product#	Moisture Barrier	PTP P&P 7+2		05 7.1	Product #	EasyTurf Puting Green Pad is a green cushion pad that is 1/4" thirk and used to cushion and support synthetic puting green surfaces.	FieldTurf Playground Pad 5'	FieldTurf Playground Pad 12'	FieldTurf EasyTurf Signature Pro Driving Range Turf	FleidTurf EasyTurf Signature Pro Tee Turf	FieldTurf Tru-Roll Putting Green	FieldTurf Classic HD Sports Turf Color	FieldTurf Classic HD Sports Turf	FieldTurf EasyPlay Color	FieldTurf EasyPlay	FieldTurf General Purpose Thatch
Open Market lemon sourced Goods Site Work to build or construct base for Jun Steel or countries have for Jun Steel or countries has a feel unit Bennon sports surface.	4 coat system that provides a long wearing color surface of uniform texture. Systems are suitable for all dimetic conditions and protect asphalt from ultraviolet ray deterioration. Based on 100% arrylic water vehicle coatings. 1 court is 7200sf.	Outdoor Court Surfacing (4 Coar Plexipave)	Polyurethan Indoor Sports Floors		Polyurethan Indoor Tennis/Basketball/Sports Floors	суун салан шасон голшу өөхөгдөн урун 5 гилэх		Eas/Turf Parling Green. Ped is a green cachen pad that is 1/4" thick and used to cushion and support symbodic parling green surfaces.	Hayground that is a water-permeable sately pad that is installed beneath synthetic playground that One layer of EasyPartTriayground Pad is rated for fall height safety of up to 5 feet, and exceeds all ASTM requirements.	Elayground End is a water-permeable safety pad that is installed beneath synthetic phayground truf. One layer of PlacyFrant Playground Pad is reach for fall height safety of tip to 8 feet, and exceeds at ASTM requirements. Pending can also be deable sadeed to provide fall height safety ratings of up to 12 feet.	Bayflarf Signame Pro Driving Range Turf is construed of the highest quality polyethedpace slit film bades that closely simulate the look and feel of natural grass guit driving areas. Every Signature Pro Gulf project is designed for functionality and to must professional standards & Signame Pro Driving Stange Furf stays picturesque with only minimal arternion and care.	Basyllarf Signature Fro Tee Ther'is constructed of the highest quality polypropyieue bladors that closely simulate the jobs and field of manuful gass golf tee box areas. Every Signature Fro Golf project is besigned for functionally and to not projects and state standards. Signature Fro for Cruer's steps picturesque with only minimal attention and care.	Tra-Roll Putting Greens are constructed of polygrapylene blades that closely stimulate the lock and deal of natural gares pife greens. Every Tra-Roll Putting Green project is designed for functionality and to meet professional standards. Tra-Roll Putting Greens stay pictures: part with only unitained attention and care.	Classic ED Sponts Intri is a comprised of single-color premium UV-tesistant polyethylene fibrilated sin-film blades. It is made using 100% polyethylene fiber construction countring so nylon, and the backing is made of dual-layer woven polypropylene.	Classic ED Sports Turf is a comprised of single-color premium UV-resisment polyethylene fabrilated sili-film blades. It is made twing 100% polyethylene fiber communication continuing no nylen, and the badding is made of dual-layer woven polypropylene.	EssyPlay Color is comprised of a single-color premium UV-resistant polyethyleae fibrillated 415 film blades. It is made using 10% polyadyleae film continuing na 1960, a fisch dier's can thus a unique hanceth fontpromp harbor, moising EssyPlay one of the strongest and most resilient synthetic grass options for high-use acoas	BasyPlay is comprised of a single-color premium UV-resistant polyethylane fibrillated silfum bidges. It is made using 100% polyethydane fibre construction contaming no nyfon. Both fibre is out into a mique tiented non-powerly pattern, making EagleTay one of the strongest and most resilient synthetic grass options for high use areas.	General Purpose Theich is comprised of multi-colored blades surrounded by a jamunogótive "neumizos!" faudd injer that éimidaes the lock and field of muranl grass. This thatch loger rothness registriement for sand or sandvabber mix infill between the blades, which nakes this product ideal for applications where lower infill is desired. It is made using 100% jober/shares flore construction containing no roton and features the proprietary Mascillow Drainage System.
UND	Per Court	UNIT	Per Sq. Ft.	Per Sq. Ft.		Per Sq. Ft.	UNIT	S _F	SF	SF	ŞF	S.	SF	SH.	SF	St.	S.F.	SF
	\$ 14,000.00	SRP	4.25	\$ 12.52		\$ 12.90	MSRP	\$ 1.27	\$ 3.50	\$ 3.85	\$ 7.50	\$ 15.64	\$ 14.87	\$ 12.58	\$ 11.08	\$ 11.96	\$ 10.48	\$ 8.25
% Discount	0.09	% Discount	9%	9%		\$ %5	% Discount	9%	9%	9%	9%	9%	9%	9%	9%	9%	9%	9%
RS MEANS (\$ 12,740.00	Per.Court	3.87	\$ 11.39		\$ 11.74	Price per sq. foot	\$ 1.16	\$ 3.19	\$ 3.50	5. 80 83	\$ 14.23	\$ 13.53	\$ 11.45	\$ 10.08	\$ 10.88	\$ 9.54	\$ 7.51

,

				9.0%	Percent	Offeror's Support for Sourcewell Pricing, Percent off the Offeror's Support for Sourcewell pricing Page	169
				1.15	Multiplier	R.S. Means Multiplien/Factor - Out Side of Normal Hours	168
	sed on dollar	Means available ba	olditional Discount on RS Means available based on dollar volume	0.99	Multiplier	R.S. Means Multiplien/Factor - Normal Hours	167
		int = \$112.50)	(e.g. \$125 - 10% Discount = \$112.50)	10%	Percent	Discounts offered of alternative costing methods (cost + profit & overhead) Rate of discount	166
		=\$125)	(e.g. \$100 + 25% P&O = \$	25%	Percent	Alternative methods of costing - percent of overhead/markup to cost	165
				NA	Percent	Sourcewell Discounts offered on individual manufacturer's published price lists/catalogs	164
				\$75,000,000.00	Dollar Amount	밤늉	163
				1.5000%	Percent	Performance and payment bond - bonding rate (percent of project)	162
				Offeror's Base Bid	Unit of Measure		161
%8		\$ 5,000.00	Per Unit	FieldTurf Field Sweep	FieldTurf Field Sweep	FieldTurf	160
	%00.0F	\$1.50	Per Sq. Ft.	Install a new FieldTurf field on top of an eligible existing synthetic field. Process allows for consistent footing, ball-tosurface interaction and performance on Re-Cover, the existing field is carefully leveled to essure planatity. A surfactant is then applied to the existing infill to lower surface tension and aid in reducing fong-form compaction, (Additional costs may apply for additional leveling/base remediation).	FieldTurf Re-Cover (Replacement Overlay)	159 FieldTurf	159
	10.00%	60,000,00	Cost per Unit	Field furf 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 attachance. Through intelligent meintleance are sterts and schedules, this technology will help your maintain a constant high level of surface performance throughout the life of the turf to maximize usage. Includes 8 year monthly fee.	FieldTurf Genius supply with 8 year Monthly plan	FieldTurf	158
	10.00%	40,000.00	Cost per Unit \$	FieldTurf Genius uses the latest in computer technology to docurrent 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 sierts and schedules, this technology will help you maintain a constant high level of surface performance throughout the life of the turf to maximize usage.	FieldTurf Genius- Supply equipment (does not include monthly plan or pole)	FieldTurf	1 57
			7.00				156
9%			Per Hour! S	Installer/Admin (Tradesman)(Not related to turf, track, or court installation) Project Administrator costs for Site Work.	Admin.	155 FieldTurf	155
		\$ 175.00	Per Hour \$	Professional Engineering Services: Geo Technical, Survey, boring testing, etc.	Engineering	154 FieldTurf	757
l		200.00	Per Hour \$	Project Design, Development or Consultant/Construction Management	Design/Mgt	153 FieldTurf	153
200	%Discount Cast to Customer			Professional Services UNIT		152	15;
0		RS MEANS	Per Unit as listed in RS MEANS RS		Site Work	FieldTurf/Beynon sports surface	151
				any owners and any schement, beginning, remaining, successions, connected 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 BS MEANS.		construct base for Turf, track, or court to install a	
				The second of th		Test samuel as find a	٦



Karl Chuck

From:

Horace McLarty

Sent:

Wednesday, April 14, 2021 2:37 PM

To:

Karl Chuck

Subject:

FW: [EXT]Hollywood West Sourcewell COOP

Attachments:

Hollywood West Sourcewell COOP.PDF

Satisfactory. Thanks

Horace McLarty

Accountant, Human Resources/Risk Management



Office: (954) 921-3292 Fax: (954) 921-3678

From: Karl Chuck

Sent: Wednesday, April 14, 2021 2:35 PM

To: Horace McLarty < HMCLARTY@hollywoodfl.org > Subject: RE: [EXT] Hollywood West Sourcewell COOP

Horace

See attached revised COI.

Vendor will submit supply updated COI upon renewal at start of May.

KC

From: Horace McLarty

Sent: Wednesday, April 14, 2021 7:25 AM **To:** Karl Chuck < KChuck@hollywoodfl.org>

Subject: FW: [EXT]Hollywood West Sourcewell COOP

City should be additional insured on Auto policy due to nature of service.

Work Comp policy expires 5/1. Will have to get new copy if work is not complete.

Horace McLarty

Accountant, Human Resources/Risk Management



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 04/14/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

		ertificate does not confer rights t				ıch en	dorsement(s).	•		atement on
PRODUCER Willis Towers Watson Northeast, Inc.					CONTACT Willis Towers Watson Certificate Center						
		Century Blvd				PHONE (A/C, No, Ext): 1-877-945-7378 FAX (A/C, No): 1-888-467-2378					
		ox 305191				E-MAIL ADDRE	SS: certifi	cates@willi	is.com		
Nas	hvil	le, TN 372305191 USA									NAIC#
						INSURER(S) AFFORDING COVERAGE INSURER A: XL Insurance America Inc					24554
INSL	RED					INSURER B: Travelers Property Casualty Company of Ame 25674					
		orf USA, Inc.							ty Company of Americ		25666
	_	orts Division : Inc.								-	25615
		te-de-Liesse Road, Suite 200				INSURERD: Charter Oak Fire Insurance Company				25015	
Mon	trea	1, QC H4T 1G2 CAN				INSURER E :					
		MACEO 050	TITI		- NUMBER WOOGOGOAG	INSURER F:					
		RAGES CER IS TO CERTIFY THAT THE POLICIES			NUMBER: W20686246	<u> </u>	N IOOUED TO		REVISION NUMBER:		INV DEDICE
IN C E	IDIC/ ERTI	ATED. NOTWITHSTANDING ANY RE IFICATE MAY BE ISSUED OR MAY I USIONS AND CONDITIONS OF SUCH	QUIF PERT POLK	REMEI 'AIN, CIES.	NT, TERM OR CONDITION THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE	of an Ed by	Y CONTRACT THE POLICIE REDUCED BY	OR OTHER I S DESCRIBEI PAID CLAIMS.	DOCUMENT WITH RESPECT TO	CT TO V	WHICH THIS
INSR		TYPE OF INSURANCE	ADDL	SUBR WVD	POLICY NUMBER	_	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S	
	×	COMMERCIAL GENERAL LIABILITY						,,,,,,,	EACH OCCURRENCE	\$	1,000,000
		CLAIMS-MADE X OCCUR							DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	500,000
A									MED EXP (Any one person)	\$	10,000
			Y		US00010327LI20A		05/01/2020	05/01/2021	PERSONAL & ADV INJURY	\$ ·	1,000,000
	GE	N'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$	2,000,000
	×	POLICY PRO- LOC					ļ				2,000,000
									PRODUCTS - COMP/OP AGG	\$	2,000,000
	All	OTHER:							COMBINED SINGLE LIMIT (Ea accident)	\$	2,000,000
	X ANY AUTO OWNED SCHEDULED						[•	2,000,000
В			¥		TC2J-CAP-823K312A-TI		00/00/000		BODILY INJURY (Per person)	\$	
		AUTOS ONLY AUTOS NON-OWNED					09/28/2020	05/01/2021	BODILY INJURY (Per accident)		**
		AUTOS ONLY AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$		
										\$	
		UMBRELLA LIAB OCCUR							EACH OCCURRENCE	\$	
		EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$	
		DED RETENTION\$								\$	
		RKERS COMPENSATION DEMPLOYERS' LIABILITY							X PER OTH-		
С	ANYPROPRIETOR/PARTNER/EXECUTIVE						l .		E.L. EACH ACCIDENT	\$	1,000,000
	(Mar	ndatory in NH)	N/A		UB-8P793534-20-51		09/28/2020	05/01/2021	E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below								E.L. DISEASE - POLICY LIMIT		1,000,000
D		rkers Compensation &			UB-8P760619-20-51-	R 09/28/2020	05/01/2021	E.L. Each Accident	\$1,000	0,000	
Employer's Liability							' '	E.L. Disease-Pol Lmt			
	_	rk Comp - Per Statute							E.L. Disease-Each Emp		•
DES			FS (A	CORD	101 Additional Remarks Schedu	le may h	e attached if mor			41,000	
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) This Voids and Replaces Previously Issued Certificate Dated 04/13/2021 WITH ID: W20684586. WC Policies:											
	Policy # UB-8P793534-20-51-K- covers all other states. Policy # UB-8P760619-20-51-R- covers AZ, MA, OR, WI only.										
CE	RTIF	ICATE HOLDER				CAN	CELLATION				
THE						SHO	OULD ANY OF	N DATE THI	ESCRIBED POLICIES BE CA		

© 1988-2016 ACORD CORPORATION. All rights reserved.

City of Hollywood P.O. Box 229045

Hollywood, FL 33022-9045

Middle whensich

AUTHORIZED REPRESENTATIVE

AGENCY CUSTOMER ID:	
LOC #:	



ADDITIONAL REMARKS SCHEDULE

Page 2 of 2

AGENCY	NAMED INSURED Fieldturf USA, Inc.				
Willis Towers Watson Northeast, Inc.					
	c/o Sports Division				
POLICY NUMBER	Tarkett Inc.				
See Page 1	7445 Cote-de-Liesse Road, Suite 200 Montreal, QC H4T 1G2 CAN				
CARRIER					
See Page 1 See Page 1		EFFECTIVE DATE: See Page 1			

CARRIER	NAIC CODE	Montreal, QC H4T 1G2 CAN					
See Page 1	See Page 1	EFFECTIVE DATE: See Page 1					
ADDITIONAL REMARKS							
THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACC	ORD FORM						
FORM NUMBER: 25 FORM TITLE: Certificate of		Insurance					
Project: Hollywood West Sourcewell COOP							
Certificate Holder is included as Additional Ins	ured on the	General Liability and Auto Liability policy, as respects					
to the liability arising out of ongoing and comp	_						
construction contract for the period of time req	uired withi	n the contract.					
		·					

ACORD 101 (2008/01)

© 2008 ACORD CORPORATION. All rights reserved.

The ACORD name and logo are registered marks of ACORD

SR ID: 20977586

BATCH: 2056448

CERT: W20686246

ENDORSEMENT

This endorsement, effective 12:01 a.m., May 01, 2020 forms a part of Policy No. US00010327LI20A issued to Tarkett Enterprises, Inc. by XL Insurance America, Inc.

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

CANCELLATION NOTIFICATION TO OTHERS ENDORSEMENT

In the event coverage is cancelled for any statutorily permitted reason, other than nonpayment of premium, advanced written notice will be mailed or delivered to person(s) or entity(ies) according to the notification schedule shown below:

Name of Person(s) or Entity(ies)	Mailing Address:	Number of Days Advanced Notice of Cancellation:
As required by a written contract or written agreement. All certificate holders on file with the Insured.		30 All other 10 for nonpayment

All other terms and conditions of the Policy remain unchanged.

THIS ENDORSEMENT CHANGES THE POLICY, PLEASE READ IT CAREFULLY,

DESIGNATED ENTITY – NOTICE OF CANCELLATION PROVIDED BY US

This endorsement modifies insurance provided under the following:
ALL COVERAGE PARTS INCLUDED IN THIS POLICY

SCHEDULE

^		_			~1	\sim	NI.
\mathbf{u}_{t}	λIN	v	EŁ	.LA		U	N:

Number of Days Notice of Cancellation: 30

PERSON OR ORGANIZATION:

Any person or organization to whom you have agreed in a written contract that notice of cancellation of this policy will be given, but only if:

- 1. You send us a written request to provide such notice, including the name and address of such person or organization, after the first Named Insured receives notice from us of the cancellation of this policy; and
- 2. We receive such written request at least 14 days before the beginning of the applicable number of days shown in this endorsement.

ADDRESS:

The address for that person or organization included in such written request from you to us.

PROVISIONS:

If we cancel this policy for any statutorily permitted reason other than nonpayment of premium, and a number of days is shown for cancellation in the schedule above, we will mail notice of cancellation to the person or organization shown in the schedule

above. We will mail such notice to the address shown in the schedule above at least the number of days shown for cancellation in the schedule above before the effective date of cancellation.



ONE TOWER SQUARE HARTFORD, CT 06183

WORKERS COMPENSATION
AND
EMPLOYERS LIABILITY POLICY
ENDORSEMENT WC 99 06 R3 (00)

POLICY NUMBER: (UB-8P793534-20-51-K)

NOTICE OF CANCELLATION TO DESIGNATED PERSONS OR ORGANIZATIONS

The following is added to PART SIX-CONDITIONS:

Notice Of Cancellation To Designated Persons Or Organizations

If we cancel this policy for any reason other than non-payment of premium by you, we will provide notice of such cancellation to each person or organization designated in the Schedule below. We will mail or deliver such notice to each person or organization at its listed address at least the number of days shown for that person or organization before the cancellation is to take effect.

You are responsible for providing us with the information necessary to accurately complete the Schedule below, If we cannot mail or deliver a notice of cancellation to a designated person or organization because the name or address of such designated person or organization provided to us is not accurate or complete, we have no responsibility to mail, deliver or otherwise notify such designated person or organization of the cancellation.

SCHEDULE

Name and Address of Designated Persons or Organizations:

Number of Days Notice

NAME: ANY PERSON ORGANIZATION WITH WHOM YOU HAVE AGREED IN A WRITTEN CONTRACT THAT NOTICE OF CANCELLATION OF THIS POLICY WILL BE GIVEN, BUT ONLY IF:

30

- 1. YOU SEE TO IT THAT WE RECEIVE A WRITTEN REQUEST TO PROVIDE SUCH NOTICE, INCLUDING THE NAME AND ADDRESS OF SUCH PERSON OR ORGANIZATION, AFTKR TME FIRST NAMED INSURED RECEIVES NOTICE FROM US OF THE CANCELLATION OF THIS POLICY: AND
- 2. WE RECEIVE SUCH WRITTEN REQUEST AT LEAST 14 DAYS BEFORE THE BEGINNING OF THE APPLICABLE NUMBER OF DAYS SHOWN IN THIS ENDORSEMENT.

ADDRESS: THE ADDRESS FOR THAT PERSON OR ORGANIZATION INCLUDED IN SUCH WRITTEN REQUEST FROM YOU TO US.



WORKERS COMPENSATION AND EMPLOYERS LIABILITY POLICY ENDORSEMENT WC 99 06 R3 (00)

POLICY NUMBER: (UB-8P793534-20-51-K.

Name and Address of Designated Persons or Organizations:

Number of Days Notice



DATE OF ISSUE: 09-28-20

© 2013 The Travelers Indemnity Company, All rights reserved.

STASSIGN:

ONE TOWER SQUARE HARTFORD, CT 06183

WORKERS COMPENSATION AND EMPLOYERS LIABILITY POLICY ENDORSEMENT WC 99 06 R3 (00)

Page 3 of 3

POLICY NUMBER: (UB-8P793534-20-51K)

Name and Address of Designated Per	sons or Organizations:	Number of Days Notice
	·	
		•
,		
All other terms and conditions of this pol	icy remain unchanged.	
This endorsement changes the policy to stated.	which it is attac.lled and is eff	ective on the date issued unless otherwise
(The information below is required on the policy.)	ly when this endorsement is	issued subsequent to preparation of
Endorsement Effective 09/28/20 Insured	Policy No.	Endorsement No. Premium\$
Insurance Company	Countersigned by	