Completed by County Counselor's Office						
Action Requested:	Resolution	Res.Ord No.:	21027			
Sponsor(s):	Tony Miller	Legislature Meeting Date:	8/22/2022			

Introduction

Action Items: ['Award']

Project/Title:

A RESOLUTION awarding a contract for the placement of sports field synthetic infield turf for use by the Parks + Rec Department to Mid-America Golf & Landscape, Inc., DBA Mid-America Sports Construction of Lee's Summit Missouri, under the terms and conditions of Invitation to Bid No. 56-22, at an actual aggregate cost to the County not to exceed \$1,447,535.

Request Summary

Invitation to Bid No. 56-22 requested bids from qualified firms to provide and install new synthetic infield turf on the five sports fields at the Frank White Jr. Sports Complex at Longview Lake. Nineteen notifications were distributed and viewed. Two bids were received. Pursuant to Section 1054.6 of Jackson County Chapter 10, the Director of Parks + Rec and the Director of Finance and Purchasing recommend the award to the lowest and best bidder Mid-America Golf & Landscape, Inc., DBA Mid-America Sports Construction of Lee's Summit Missouri.

Mid-America Sports has extensive experience in the design and construction of sports facilities and is well qualified to perform the work. The scope of work for the project includes removal of the existing gravel infields, and the installation of new synthetic turf. The proposed scheduled start for the project is this Fall, once seasonal programs are concluded, with an expected completion date, weather permitting, of Spring 2023, prior to the start of regularly scheduled leagues and tournaments.

Contact Information						
Department:	Parks + Rec	Submitted Date:	7/20/2022			
Name:	Tina Spallo	Email:	tspallo@jacksongov.org			
Title:	Superintendent, Recreation	Phone:	816-503-4872			
	Division					

Budget Information					
Amount authorized by this legislation this fiscal year:	\$1,447,535				
Amount previously authorized this fiscal year:	\$ 0				
Total amount authorized after this legislative action:	\$1,447,535				
Is it transferring fund?	No				
Single Source Funding:					

Request for Legislative Action

Fund:	Department:	Line Item Account:	Amount:
013 (County	1608 (Construction	58060 (Other	\$1,447,535
Improvement Fund)	Services)	Improvements)	

Prior Legislation	
Prior Ordinances	
Ordinance:	Ordinance date:
Prior Resolution	
Resolution:	Resolution date:

Purchasing	
Does this RLA include the purchase or lease of	Yes
supplies, materials, equipment or services?	
Chapter 10 Justification:	Formal Bid
Core 4 Tax Clearance Completed:	Yes
Certificate of Foreign Corporation Received:	Yes
Have all required attachments been included in	Yes
this RLA?	

Compliance					
Certificate of Compliance					
In Compliance					
Minority, Women and Veteran Owned Business F	Program				
Goals are waived - insufficient MBE or WBE firms a	available				
MBE: .00%					
WBE: .00%					
VBE: .00%					
Prevailing Wage					
Construction projects over \$75000	['Separate bid']				

Fiscal Information

• There is a balance otherwise unencumbered to the credit of the appropriation to which the expenditure is chargeable and there is a cash balance otherwise unencumbered.

Request for Legislative Action

Submitted by Parks + Rec requestor: Tina Spallo on 7/20/2022. Comments:

Approved by Department Approver Michele Newman on 7/20/2022 5:56:46 PM. Comments:

Returned for more information by Purchasing Office Approver Barbara J. Casamento on 7/22/2022 9:33:03 AM. Comments: Please reference the following in the Request Summary:

Pursuant to Section 1054.6 of Chapter 10, the Director of Parks + Rec and the Director of Finance and Purchasing recommend award to Mid America Golf and Laminate of Lee's Summit, MO as the lowest and best bid received.

Submitted by Requestor Tina Spallo on 7/25/2022 11:25:29 AM. Comments:

Approved by Department Approver Dianne L. Kimzey on 7/25/2022 7:04:29 PM. Comments:

Returned for more information by Purchasing Office Approver Barbara J. Casamento on 7/26/2022 8:59:51 AM. Comments: Please add the phrase: Pursuant to Section 1054.6 of Jackson County Chapter 10, the Director of Parks + Rec and the Director of Finance and Purchasing recommend the award to the lowest and best bidder - Vendor, City and State

Submitted by Requestor Tina Spallo on 7/26/2022 9:26:20 AM. Comments:

Approved by Department Approver Dianne L. Kimzey on 7/26/2022 10:18:36 AM. Comments:

Approved by Purchasing Office Approver Barbara J. Casamento on 7/26/2022 1:24:40 PM. Comments:

Approved by Compliance Office Approver Katie M. Bartle on 7/26/2022 1:55:21 PM. Comments:

Approved by Budget Office Approver Mark Lang on 7/26/2022 4:45:40 PM. Comments:

Approved by Executive Office Approver Troy Schulte on 7/28/2022 10:43:39 AM. Comments:

Returned for more information by Counselor's Office Approver Elizabeth Freeland on 8/3/2022 9:17:09 AM. Comments: See my email about "vendors viewed" language.

Submitted by Requestor Brian P. Nowotny on 8/3/2022 10:18:03 AM. Comments: "notifications were Aisgribulad 2022viewed" language updated in page 4 and a page 3 of 3

Approved by Department Approver Susan I. Kinnaman on 8/3/2022 10:30:14 AM. Comments:

	· ·	PC#	160822005 000		
Date:	July 26, 2022			RES # eRLA ID #:	21027
Org Co	de/Description	Object	Code/Description		Not to Exceed
013	County Improvement Fund				
1608	Construction Services	58060	Other Improvements		\$ 1,447,535
			_		
	-		-		
APPR By Mark	OVED k Lang at 4:44 pm, Jul 26, 2022				\$ 1,447,535

Fiscal Note:

This expenditure was included in the Annual Budget.

Budget Office

Invitation to Bid No. 56-22 Infield Turf Replacement W/Addendum No. 1

No.	Description	Total Bid Price
1	Frank White Jr. Sports Complex Infields (5)	\$1,437,534.99
2	Porce Account (Contingency)	<u>\$10,000.00</u>
3	Lump Sum Bid Price	\$1,447,534.99
	Addendum No. 1	
4	Frank White Jr. Sports Complex Outfields (5)	\$2,546,239.99
5	Additional Force Account (Contingency)	<u>\$20,000.00</u>
6	6 Additional Sum Bid Price	\$2,566,239.99
	Unit Prices: the following unit prices are requested	
	for the following materials, installed. These units are	
	not in addition to the lump sum bid price stated	
	above by the Bidder	
7	10" dia N12 piping/lf	\$39.80
8	8" dia N12 piping/lf	\$33.65
g	6" dia N12 piping.lf	\$24.95
10	4 inch depth concrete walk/sf	\$63.00
11	6 inch depth asphalt pvmt/sy	\$72.00
12	2 4' tall chain link fencing fabric/lf	\$41.00
13	8 8' tall chain link fencing fabric/lv	\$50.00
	Change Order: During the project, any such additional work for which written authorization has been received will be included in a Change Order initiated by the Successful Bidder and approved by the County, and such Change Order with copies of the written authorization attached, shall be	
	the written authorization attached, shall be submitted to the County for acceptance.	



Mid-America Sports Construction

"We are only as good as our last project"

Mid-America Sports Construction

1621 SE Summit StreetLee's Summit, Mo 64081816.524.0010bwilson@mid-americagolf.comwww.mid-americasportsconstruction.com









Company Overview

Mid-America Sports Construction is located in Lee's Summit, MO. Our team brings the Midwestern values we hold close to each and every project throughout the United States. For the past 20 years, we have staked our claim in the sports construction industry; growing into the nation's preeminent field contractor of natural turf and synthetic turf sports fields as well as complete sport complexes. Our natural and synthetic grass installations for athletic fields of all kinds offer a quality of construction and project management that is unrivaled in our industry.

Vision: To excel in building high quality athletic fields.

Mission: Mid-America Sports Construction is dedicated to excellence in providing the highest level of quality and service to exceed client expectations. Our company is based on family traditions and principals and we take pride in developing lasting relationships. Mid-America Sports Construction believes our legacy is what we leave behind.

Values: Family, Honesty, Integrity, Skill, Hard work, and Responsibility, with a commitment to continuous improvement.

Mid-America Sports Construction offers a full range of services utilizing the latest in state-of-the-art technology and equipment. Our talented team possesses the capabilities to assist with any aspect of your project needs from inception to completion. We were formed in 1993 with the aspiration to construct world-class athletic venue. We have built a solid reputation by utilizing 3 key elements:

- The expertise and capabilities to handle even the most complex projects
- The motivation and management to fulfill our obligation and complete the project on time and on budget
- The commitment to relationships that ensure every detail will be skillfully handled before, during and long after completion. Our team approaches every job the same, with attention to detail and a commitment to excellence.

Our continued growth as a company is based upon the values we established long ago. We are committed to listening to our clients and making them a part of the process. We provide a level of project management and cost control that serves the best interests of our clients at all times. It is an honor to do the work we do, and we never forget that fact. Striving for customer satisfaction will always be our number one goal.

Mid-America Sports Constructions is a branch of Mid-America Golf and Landscape. Started in 1993, Mid-America Sports Construction has been delivering some of the top athletic fields in the nation for over 20 years. Since Mid-America Sports Construction was derived from a golf course construction company, we are able to give the end user not only top of the line synthetic sports fields but also beautiful, top performing, natural grass fields.









Mid-America Sports Construction DBA Mid-America Golf and Landscape's Dun and Bradstreet number is 809924434. Mid-America Sports Construction will be happy to provide a comprehensive insight plus report upon further discussion.

Kirk Grego, part owner of Mid-America Golf and Landscape is a Certified Field Builder. This allows Mid-America Sports Construction to keep up with industries cutting edge technology and allows us to give the customer the best product and service available.

Mid-America Sports Construction is interested in being able to offer the top-quality product to school and government entities across the nation. Mid-America offers the highest quality of work and we can assure you that we are the best choice for Rockwood School Districts turf needs.

Testimonials

"Mid America Golf, Kirk Grego and his team did an outstanding job of properly preparing the site on time and on budget. I believe their expertise and experience with sport field installations saved our project thousands of dollars on potential change orders, while not compromising the quality of the work." -James K. Villamaria, St. Mary's Colgan USD 250 Athletic Facilities Task Force, *Chairman*

"I would, without hesitation, recommend Mid-America Golf and Landscape for athletic field work. All representatives of Mid-America Golf and Landscape were extremely professional and motivated to provide the highest quality product possible. They also worked diligently to ensure the projects were completed on schedule and in budget. We couldn't be happier with the outcome. The Independence School District now has two first class synthetic athletic fields of which we are truly proud."

-Bob Robinson, Independence School District, Director of Facilities

"Mid-America Sports Construction has proven to be a highly qualified Athletic Field Contractor. The Employees go out of their way to complete the project accurately and professionally. **I will recommend Mid-America Sports Construction for any athletic field project**"

-Bill Dickerson, The University of Kansas, Former Athletic Director

"I was extremely pleased with their work and flexibility and I will tell you their professionalism carried their every day.

It was a pleasure to work with those guys and I was not an easy customer and I know that...so thanks JD," -John Keilty, Mount St Mary Catholic High School

"From bid process to project completion, the Mid-America Sports Construction team was a pleasure for each UCM department associated with the project to work with. Their quality of work, professional manner, and timeliness continued to impress us at every step of the project. Given the unexpected nature of a Missouri winter, the team expertly handled each situation they encountered due to the weather with ease and created a solution in order to meet our aggressive timeline." -**Chalres Ambrose**, President, University Central Missouri









<u>Kirk Grego</u> President, QC/QA Manager

Overview

Ties Unlimited Inc. (1987- 1993) President, Mid-America Golf and Landscape, Inc. (2016- Present) President, Mid- America Sports Construction, LLC (2012-Present)

Professional Affiliations

ASBA Certified Field Builder – December 2012 GCBAA Certified Builder Member #172 Member, National Golf Foundation (NGF) Member, Sports Turf Managers Association Member, Mid-West (Heartland) Golf Course Superintendent's Association Corporate Member, National Golf Course Owner's Association (NGCOA)



Overall Experience

Kirk began his career working in a family-owned construction business. In 1993, Kirk became Vice President and one of the three founding partners of Mid-America Golf and Landscape, Inc. Kirk has vast knowledge and experience in all stages of golf course development and athletic construction. He has been personally involved in every aspect of golf course and sports construction. With years of experience as a laborer, operator, superintendent, and Project Manager, he has been involved in projects ranging from public to high-end golf clubs. Kirk has been the main contributor in forging Mid-America Golf and Landscape, Inc. to branch into the athletic field industry, including synthetic turf and natural grass fields. With this transformation, Mid-America Sports Construction was formed and continues to be a nationally recognized organization when it comes to a quality conscious athletic field contractor. Kirk is the managing individual as well as a senior project manager for Mid-America Sports Construction and all sports related endeavors.

Project Experience

Mid-America Golf and Landscape 1993 – 1996 (Field labor and Operator-VP) Mid-America Golf and Landscape 1996 – 2002 (Project Superintendent-VP) Mid-America Golf and Landscape 2002 – 2012 (Senior Project manager over Athletic operations-VP) Mid- America Golf and Landscape/ Mid America Sports Construction 2012 - 2016 (Head of all Athletic operations)

Mid- America Golf and Landscape/ Mid America Sports Construction 2016 - present (President)

"We are only as good as our last project"







Jackson County Missouri Certificate of Compliance



In accordance with Jackson County Code Chapter(s) 6 and 10, this Certificate of Compliance is hereby issued to:

> Mid-America Golf and Landscape Inc 1621 SE Summit St Lees Summit , MO 64081 2022 Certificate: 20220616VC990

> > Issued: 2022-06-16 Expires: 2022-12-31

The above named firm/agency has met the following requirements:

Is duly listed and assessed on the tax rolls of Jackson County, Missouri and is not delinquent in the payment of any taxes due to the County, or did not have on December 31st of the previous year any property subject to taxation by the County

Attests and agrees to Chapter 6 of the Jackson County Code which prohibits discriminatory employment practices and promotes equal employment opportunity by contractors doing business with Jackson County.

Chief Compliance Review Officer Jackson County Missouri 816-881-3302 compliance@jackonsongov.org



Through Its Certification Board Has Conferred Upon

Kirk Grego

The Designation

CERTIFIED FIELD BUILDER



FOR EFFORTS TO RAISE THE PROFESSIONAL STANDARDS OF FIELD CONSTRUCTION AND FOR HAVING SUCCESSFULLY FULFILLED THE CONDIDTIONS OF ELIGIBILITY AND PASSED THE REQUIRED EXAMINATION

In witness whereof we have set our hands on

this 31st _____ day of ____ December, 2021

Certification expires: December 31, 2024

Executive Director

Certification Chairman

Certificate of Achievement

THIS ACKNOWLEDGES THAT

Mid America Sports Construction

HAS COMPLETED AND SUCCESSFULLY PASSED THE ASTROTURF INSTALLATION CERTIFICATION CLASS. THIS CERTIFICATE ACKNOWLEDGES THAT YOUR COMPANY IS AN **ASTROTURF CERTIFIED INSTALLER.**





CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A CERTIFICATE DOES NOT AFFIRMAT BELOW. THIS CERTIFICATE OF INS REPRESENTATIVE OR PRODUCER, A	IVELY SURAI	OR NCE	NEGATIVELY AMEND, DOES NOT CONSTITUT	EXTEN	ID OR ALT	ER THE CO	VERAGE AFFORDED B	e hol Y the	POLICIES
IMPORTANT: If the certificate holder If SUBROGATION IS WAIVED, subject this certificate does not confer rights t	is an to th	ADD e ter	ITIONAL INSURED, the pms and conditions of th	e polic	y, certain p	olicies may i			
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Thomas McGee, L.C.				PHONE	, Ext): 816-84		FAX (A/C, No):	916 17	2 5018
120 W 12th St., Suite 1000								010-47	2-3010
Kansas City MO 64105				ADDRES		o@thomasmo			
						- (-) -			NAIC #
INSURED			MIDAM-3			National Insur			20109
Mid-America Golf & Landscape, Inc.				INSURE					
dba Mid-America Sports Construction				INSURE					
1621 SE Summit Avenue Lee's Summit MO 64081				INSURE					
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			NUMBER: 373204560				REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE POLICIES INDICATED. NOTWITHSTANDING ANY RI CERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	Equir Pert/ Polic	EMEN AIN, T CIES. I	NT, TERM OR CONDITION	OF ANY	CONTRACT THE POLICIE EDUCED BY	OR OTHER I S DESCRIBEI PAID CLAIMS.	DOCUMENT WITH RESPEC	ст то ۱	NHICH THIS
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X Contractual Liab							MED EXP (Any one person)	\$ 10,00	0
							PERSONAL & ADV INJURY	\$ 1,000	
GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$ 2,000	
POLICY X PRO- JECT LOC							PRODUCTS - COMP/OP AGG	\$ 2,000	
OTHER:								\$,000
			CAP 3 704 090		3/25/2021	3/25/2022	COMBINED SINGLE LIMIT	\$ 1,000	,000
X ANY AUTO							(Ea accident) BODILY INJURY (Per person)	\$,
OWNED SCHEDULED							BODILY INJURY (Per accident)	\$	
AUTOS ONLY AUTOS HIRED NON-OWNED							PROPERTY DAMAGE	\$	
AUTOS ONLY AUTOS ONLY							(Per accident)	\$	
A X UMBRELLA LIAB X OCCUR			CUP 2 820 655		3/25/2021	3/25/2022			
			GUF 2 020 000		5/25/2021	5/25/2022	EACH OCCURRENCE	\$ 8,000	
CLAIMS-MADE							AGGREGATE	\$8,000	,000
DED X RETENTION \$ 10,000			N/O 0 704 004		2/05/0004	2/25/2022	X PER OTH-	\$	
AND EMPLOYERS' LIABILITY Y / N			WC 3 704 091		3/25/2021	3/25/2022	N STATUTE ER		
ANYPROPRIETOR/PARTNER/EXECUTIVE N OFFICER/MEMBER EXCLUDED?	N/A						E.L. EACH ACCIDENT	\$ 1,000	
(Mandatory in NH)							E.L. DISEASE - EA EMPLOYEE		
DÉSCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$ 1,000	,000
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHIC Re: Chanute Campus Softball and Baseba Affidavit of Worker's Compensation, Public	I Com	plex [·]	Turf Installation 2021-02.		attached if mor	e space is require	bad)		
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				SHO THE	ULD ANY OF	N DATE THE	ESCRIBED POLICIES BE CA EREOF, NOTICE WILL E Y PROVISIONS.		
				AUTHO	RIZED REPRESE	~	ORD CORPORATION.	All rial	nts reserved.

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CHARLES F. CHRISTIAN 6018 NALL AVE. MISSION, KS 66202

816.516.7089 CHARLES.CHRISTIAN14@GMAIL.COM

EDUCATIONAL HISTORY

KENNESAW STATE UNIVERSITY, GA

Bachelor of Science. Mathematics

RELEVANT UNDERGRADUATE COURSEWORK & PROJECTS

- Software for Mathematics & Introduction to Java Coding: Proficient in writing code for SAS, MatLab, Maple, Scientific Notebook, and Java.
- Operations Research: Emphasis on developing computer algorithms for logistics and operations.
- Statistical Methods I & Software for Statistics
- Calculus I, II, & III
- Physics I & II
- Chemistry I & II

SPORTS CONSTRUCTION EMPLOYMENT HISTORY

MID AMERICA SPORTS CONSTRUCTION

Synthetic Turf Project Manager & Labor/Cost Analyst

• OSHA 10-Hour Construction Safety & Health Certification

ASTROTURF

Labor/Cost Analyst & Synthetic Turf Installer

NOTABLE SPORTS CONSTRUCTION PROJECTS

- Kansas City Royals Urban Youth Academy
- University of Kansas Athletic Training Facility
- Kansas State University Football & Baseball
- University of Missouri Baseball
- University of Central Missouri Football
- University of Oklahoma Football
- Toronto Blue Jays, Roger's Center
- University of South Dakota Soccer
- South Dakota State University Football
- University of Michigan Field Hockey
- USA Field Hockey at Spooky Nook, PA

- Penn. State University Field Hockey
- Mississippi State University Football
- University of Georgia Athletic Facilities
- University of California, Davis Field Hockey
- University of South Dakota Practice Football
- Yankton High School in Yankton, SD
- Kansas State University Baseball Field
- Rocky Top Mountain Sports Complex in Gatlinburg, TN
- University of Georgia Indoor Practice
- Arizona Cardinals Spring Facility Field

MAY 2015 - PRESENT

JANUARY 2013 - APRIL 2015

AUGUST 2011



Tony Humphrey (Project Superintendent) 127 NE 110th St., K.C., MO 64155 Ph: 816-213-0426 Email: thumpgolf14@yahoo.com

Job Summary The Construction Superintendent coordinates all site construction activities and supervises all field personnel as required to successfully complete the project on schedule and within budget. This includes maintaining the highest quality, supervising all trade and field personnel, while administering good construction safety practices with all on-site activities. Maintains the job site office and closes out projects. Reports to the Project Manager.

Work Experience

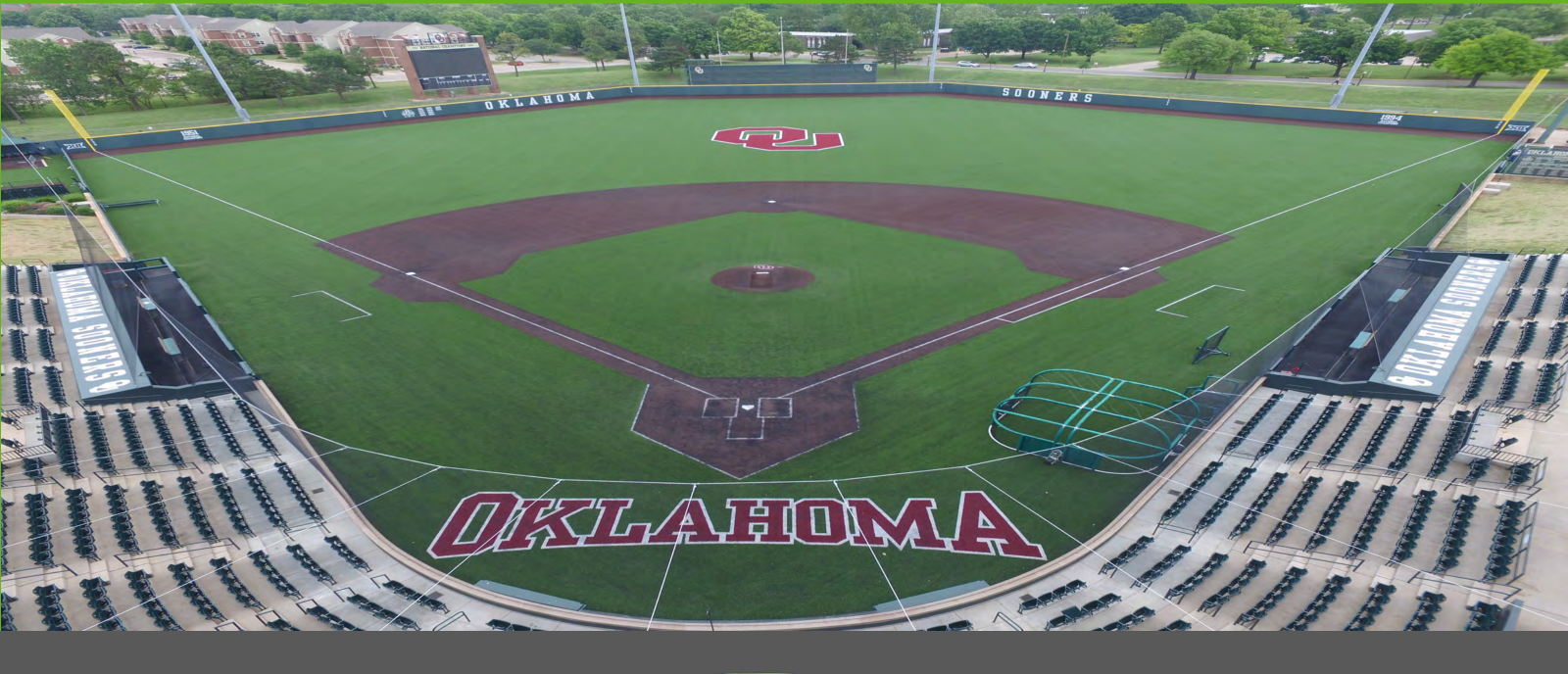
Mid-America Sports Construction July 1993 - Present Project Superintendent and Shaper 2002-Present, Athletic Field Project Superintendent Work: Waynesville Middle School, Waynesville, MO Rock Chalk, Lawrence, KS Hays High School Baseball Infield, Hays, KS Gardner Edgerton Middle School, Gardner, KS Southmoore High School, Moore, OK Indiana University - Bart Kaufman Softball Field, Bloomington, IN Jenkins-Essex Elizabethtown, Elizabethtown, KY Missouri Western University, St, Joseph, MO Kermit High School, Kermit, TX Greensburg High School Football Field, Greensburg, KS Cleburne High School, Cleburne, TX Seminole High School Indoor Field, Seminole, TX Seminole High School Softball Field, Seminole, TX Junction City Middle School, Junction City, KS Kansas City Chiefs Practice Field, Kansas City, MO Junction City High School, Junction City, KS Benedictine College, Atchison, KS Seminole High School Football Field, Seminole, TX University of Central Missouri, Warrensburg, MO Kansas University, Lawrence, KS Kansas State University, Manhattan, KS Missouri University, Columbia, MO Augustana University, Sioux Falls, SD St. Piux X High School, Kansas City, MO University of Oklahoma, Norman, OK Tulane University, Baton Rouge, LA

Graduated from East Hardin High School in Glendale, Kentucky in 1978









"We are only as good as our last project."



CONTACT US

816.524.0010 info@mid-americasportsconstruction.com www.mid-americasportsconstruction.com

Baseball





Neosho High School

baseball field

Architect: Design Build Date of Completion: 2018

Briar Cliff University

- Scope: Construction and installation of a synthetic turf baseball infield
- Architect: Design Build
- Date of Completion: October 2021





Washburn University

Scope:Construction and installation of a synthetic turf baseball infield.

Architect: Baraka Sports Date of Completion: January 2020

Scope: Construction and installation of a synthetic turf



Capital City High School

Scope: Construction and installation of a synthetic turf baseball infield

- Architect: Architects Alliance
- Date of Completion: January 2020



Millikan University

- Scope: Construction and installation of a synthetic turf baseball field
- Architect: Shai/Pattery Architects
- Date of Completion: 2019



University of Evansville

Scope: Construction and instillation of a synthetic turf baseball field

Architect: N/A Date of Completion: October 2020





Blue Springs High School

Scope: Construction and installation of synthetic turf baseball field

Architect: Hollis & Miller

Date of Completion: February 2019

Blue Springs South High School

Scope: Construction & installation of synthetic turf on baseball field Architect: Shive-Hattery

Date of Completion: March 2015





Johnston High School

baseball field

Architect: FRK Architects Date of Completion: 2019

Scope: Construction and installation of a synthetic turf

West Platte R-2 School District

Scope: Construction and installation of a synthetic turf baseball field Architect: HTK Architects

Date of Completion: March 2019



Bellevue West High School

Scope: Construction and installation of a synthetic turf baseball field Architect: Design Build Date of Completion: November 2018



University of Missouri

Scope: Construction and installation of a synthetic turf baseball infield Architect: Design Build Date of Completion: November 2019





Raytown South High School

Scope: Construction and installation of a synthetic turf baseball field

Architect: Hollis & Miller

Date of Completion: September 2018



Raytown High School

Scope: Construction and installation of a synthetic turf baseball field

Architect: Hollis & Miller

Date of Completion: January 2018



Barton County Community College

Scope: Construction and installation of synthetic turf baseball infield

Architect: HTK Architects

Date of Completion: December 2018

Yankton High School

Scope: Construction and installation of a synthetic turf baseball field

Architect: Design Build

Date of Completion: 2018



Hays High School

Scope: Construction and installation of a synthetic turf baseball field

Architect: Design Build

Date of Completion: July 2018



Andover High School

Scope: Construction and installation of a synthetic turf baseball field

Architect: Design Build Date of Completion: August 2018





Brandon Valley High School

- Scope: Construction of synthetic turf on the baseball field
- Architect: Design Build
- Date of Completion: October 2017



Scope: Construction and installation of a synthetic turf baseball field Architect: N/A Date of Completion: February 2018



Oral Roberts University

Scope: Construction and installation of a synthetic turf baseball field Architect: Design Build Date of Completion: January 2018



Pittsburg State University



Drury University

Scope: Construction and installation of a synthetic turf baseball field

Architect: N/A Date of Completion: 2016





Southeast Polk High School

baseball field

Architect: Design Build Date of Completion: 2016

Millard North High School

Scope: Construction and installation of synthetic turf baseball infield

Architect: DLR Group Date of Completion: 2015



Scope: Construction and installation of a synthetic turf



University of Iowa

Scope: Construction & installation of a synthetic turf baseball field

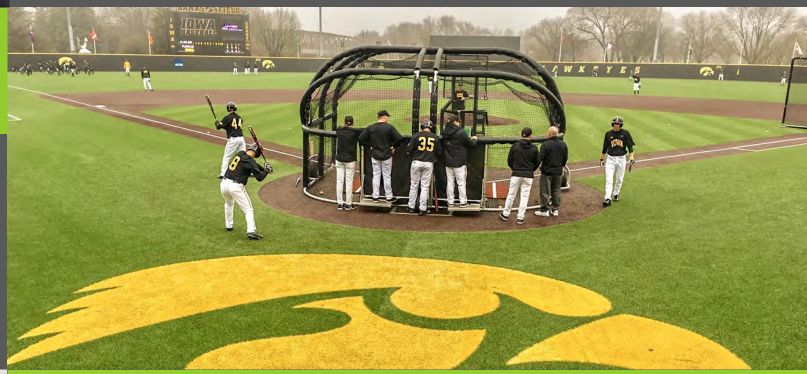
Architect: Shive-Hattery

Date of Completion: March 2015



West Fargo Baseball

Scope: Construction and installation of a synthetic turf baseball infield Architect: N/A Date of Completion: February 2015



The LaRoche Baseball Complex

*Donated by Adam LaRoche Scope: Construction of synthetic turf baseball infield Architect: Design Build Date of Completion: September 2014

University of Arkansas

Scope: Construction and installation of a synthetic turf indoor baseball facility

Architect: AMAI Architects & VSR Design

Date of Completion: March 2014



David Allen Memorial Ball Park

baseball infield Architect: Design Build Date of Completion: November 2013

Johnson County Community College

Scope: Construction and installation of a synthetic turf baseball field Architect: Amai Architects & VSR Designs

Date of Completion: 2013



Scope: Construction and installation of a synthetic turf



NW Oklahoma State University

Scope: Construction and installation of a synthetic turf baseball infield Architect: Easley & Associates Date of Completion: January 2012

Augustana University

Scope: Construction and installation of a synthetic turf baseball infield Architect: Architects Incorporated

Date of Completion: 2012





Fort Hayes State University

Scope: Construction and installation of a synthetic turf baseball infield Architect: Design Build Date of Completion: 2012

Kansas State University

Scope: Construction and Installation of a synthetic turf baseball field

Architect: N/A

Date of Completion: November 2010



Missouri Western State University

Scope: Construction and installation of synthetic turf baseball infield Architect: URS Date of Completion: July 2009



University of Kansas

Scope: Construction of synthetic turf baseball field Architect: Gould Evans Date of Completion: August 2010







ROOTZONE DIAMOND-i OPS 52

Today's premiere baseball and softball surface, Diamond Series handles ball bounce exactly like a natural grass field in every area of performance - outfield, infield and base paths. And this can be custom tailored to any coach or facility specifications for speed or bounce.

Diamond Series fields play and look so natural, yet provide the easy maintenance and exceptional durability we've become famous for over the past 50+ years. Outfield, infield, base paths, pitcher's mound, batters' boxes and warning tracks are each surfaced with unique AstroTurf products designed specifically to replicate natural field playability.

This product features unique fibers – diamond-shaped polyethylene face fibers, diamond-shaped nylon face fibers and nylon RootZone fibers. The use of nylon in this area of the field is critical and sets AstroTurf's Diamond Series apart. Not only does it boost longevity for some of the most heavily used areas in all of sports, it also creates more realistic sliding distances.

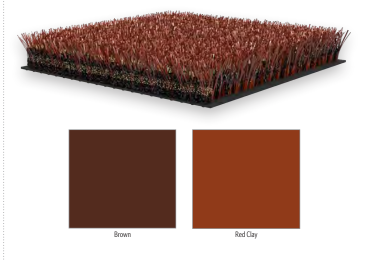
The RootZone is a system of texturized fibers that curl down to create a net-like matrix that encapsulates infill – dramatically reducing infill spray during play and infill migration over time. With a RootZone, hops and slaps are more natural because the ball is less susceptible to interference from sand/rubber splash and flyout. Fewer divots are seen than on other synthetic fields.

It's all about the bounce.

- Exclusive, precise in-house fiber masterbatch formulations with cutting edge ultraviolet and heat stabilizers
- Diamond-shaped PE and Nylon face fibers that are designed to lay over and replicate clay
- Nylon adds durability and realistic sliding distances
- Entanglement technology, wherein we entangle molecular side chains to reinforce the fiber and prevent splitting

ROOTZONE DIAMOND-i OPS

The RootZone Diamond-i OPS product is used to replicate clay on baseball and softball fields.



"Our new facility has been outstanding for many reasons. With such a great playing surface we are able to utilize our practice time much better and we don't have rainouts. It has been great for recruiting."

Jim Sherman, Head Coach, University of Delaware

- Nylon RootZone infill stabilization system
- Multi-layer woven primary backing
- The latest polyurethane technology to enhance tuft lock, dimensional stability and fiber adhesion, with polymer formulations engineered in Germany and applied in our own American factory
- Infill mixtures specifically designed to play like clay



Midwestern State University - Wichita Falls, TX

Northwestern University - Evanston, IL

University of Oklahoma - Norman, OK

Washington State University - Pullman, WA

ROOTZONE DIAMOND-i OPS 52

FINISH FABRIC	VALUE	ASTM TEST METHOD
Face Yarn Type	Diamond Polyethylene/Nylon twisted Monofilament and Nylon RootZone	N/A
Yarn Denier	15,800 (10 ends/1,060 per end for Mono, 8 ends/650 denier per end for RootZone)	D-1577
Yarn Thickness	241 microns for Mono, 100 microns for RootZone	D-3218
Pile Weight	52 oz per SY	D- 5848
Finished Pile Height	1.5"	D-5823
Standard Field Color	Red Clay, Brown	None
Construction	Tufted	None
Turf Density	1,248 oz/yd ³	HUD 44d
Gauge	3/8"	D-5793
Primary Backing	7.0 oz per SY Multilayer Polypropylene/Polyester	D- 5848
Secondary Backing	20 oz per SY Polyurethane	D- 5848
Total Carpet Weight	78.5 oz per SY (+/- 5%)	D-5848
Turf Roll Dimensions	15' wide by custom lengths up to 220'	N/A
Perforations	3/16" holes on staggered 4" (approximate) centers	N/A
Turf Permeability	> 30" +/- per hour	F-1551
Tuft Bind	> 8 lbs	D-1335
Grab Tear Strength (Average)	> 200 lbs	D-5034
Lead Content	< 50 ppm	F-2765
Elongation to Break	> 50%	D-2256
Yarn Breaking Strength	> 20 lbs	D-2256
Yarn Melting Point	248° F PE / 428° F Nylon	D-789
Flammability	TEST PASSED	D-2859

Some of our installations include:

Baseball Installations:

Abilene Christian University (TX) Ball State University (IN) Dallas Baptist University (TX) University of Delaware (DE) Eastern Michigan University (MI) University of Iowa (IA) University of Michigan (MI) Northwestern University (IL) University of Oklahoma (OK) Oral Roberts University (OK) University of Portland (OR) University of Richmond (VA) Sam Houston State University (TX) University of San Francisco (CA) Seattle University (WA) Southern Illinois University (IL) Washington State University (WA) Western Kentucky University (KY) West Virginia University (WV)

Softball Installations:

Abilene Christian University (TX) Ball State University (IN) Liberty University (VA) University of Michigan (MI)



Valid 01/01/2021 - 12/31/2021 Any change from the specified values is considered a special product that will require confirmation from manufacturing prior to ordering. All values are \pm 5%. AstroTurf® has the right to modify technical specifications on the above-mentioned product. Delivered products can slightly differ from the technical data. AstroTurf® guarantees the technical quality of the proposed article. Updated 12/03/2020



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ROOTZONE DIAMOND BLEND OPS 52

Today's premiere baseball and softball surface, Diamond Series, handles ball bounce like a natural grass field in every area of performance - outfield, infield and base paths. And this can be custom tailored to any coach or facility specifications for speed or bounce.

Diamond Series fields play and look so natural, yet provide the easy maintenance and exceptional durability we've become famous for over the past 50+ years. Outfield, infield, base paths, pitcher's mound, batters' boxes and warning tracks are each surfaced with unique AstroTurf products designed specifically to replicate natural field playability.

This product features three unique fibers – slit film fibers for durability, TRIONIC monofilament fibers for aesthetics and RootZone fibers for playability. The RootZone is a system of texturized fibers that curl down to create a net-like matrix that encapsulates infill – dramatically reducing infill spray during play and infill migration over time. With a RootZone, hops and slaps are more natural because the ball is less susceptible to interference from sand/rubber splash and fly-out. Fewer divots are seen than on other synthetic fields.

Plus, this system now includes the exciting new TRIONIC monofilament fiber as a standard feature. For the first time in the history of the industry, our experts have molecularly fused Polyethylene and Nylon into a single Trionic fiber. That translates to softness AND durability.

It's all about the bounce.

"We couldn't be more pleased with AstroTurf Diamond Series for our baseball field. The follow up and service after the completion is second to none. We're happy to be a part of the AstroTurf family."

Ryan Folmar, Head Baseball Coach, Oral Roberts University

ROOTZONE DIAMOND BLEND OPS

The RootZone Diamond Blend OPS product is used for the grass portions of baseball and softball fields.





Colors to be manufactured with PE Legend Fiber

- Exclusive, precise in-house fiber masterbatch formulations with cutting edge ultraviolet and heat stabilizers
- Trionic monofilament fibers featuring a proprietary co-polymer blend of Polyethylene and Nylon in a single fiber
- Extremely durable slit film fibers for resistance to wear
- Entanglement technology, wherein we entangle molecular side chains to reinforce the fiber and prevent splitting
- RootZone infill stabilization system
- Multi-layer woven primary backing
- The latest polyurethane technology to enhance tuft lock, dimensional stability and fiber adhesion, with polymer formulations engineered in Germany and applied in our own American factory



Northwestern University - Evanston, IL

University of Michigan – Ann Arbor, MI

University of Oklahoma - Norman, OK

Washington State University - Pullman, WA

ROOTZONE DIAMOND BLEND OPS 52

FINISH FABRIC	VALUE	ASTM TEST METHOD
Face Yarn Type	Trionic PE/PA Co-Polymer Monofilament, Polyethylene Slit Film and RootZone	N/A
Yarn Denier	16,000 (6 ends/1,800 per end for Mono, 10,000 per end for Slit Film and 8 ends/700 denier per end for RootZone)	D-1577
Yarn Thickness	330 microns for Mono, 115 microns for Slit Film and 100 microns for RootZone	D-3218
Pile Weight	52 oz per SY	D- 5848
Finished Pile Height	1.5"	D-5823
Standard Field Color	Field/Lime Green, Field Green	None
Construction	Tufted	None
Turf Density	936 oz/yd³	HUD 44d
Gauge	3/8"	D-5793
Primary Backing	7.0 oz per SY Multilayer Polypropylene/Polyester	D- 5848
Secondary Backing	20 oz per SY Polyurethane	D- 5848
Total Carpet Weight	78.5 oz per SY (+/- 5%)	D-5848
Turf Roll Dimensions	15' wide by custom lengths up to 220'	N/A
Perforations	3/16" holes on staggered 4" (approximate) centers	N/A
Turf Permeability	> 30" +/- per hour	F-1551
Tuft Bind	> 8 lbs	D-1335
Grab Tear Strength (Average)	> 200 lbs	D-5034
Lead Content	< 50 ppm	F-2765
Elongation to Break	> 50%	D-2256
Yarn Breaking Strength	> 20 lbs	D-2256
Yarn Melting Point	248° F	D-789
Flammability	TEST PASSED	D-2859

Some of our installations include:

Baseball Installations:

Abilene Christian University (TX) Ball State University (IN) Dallas Baptist University (TX) University of Delaware (DE) Eastern Michigan University (MI) University of Iowa (IA) University of Michigan (MI) Northwestern University (IL) University of Oklahoma (OK) Oral Roberts University (OK) University of Portland (OR) University of Richmond (VA) Sam Houston State University (TX) University of San Francisco (CA) Seattle University (WA) Southern Illinois University (IL) Washington State University (WA) Western Kentucky University (KY) West Virginia University (WV)

Softball Installations:

Abilene Christian University (TX) Ball State University (IN) Liberty University (VA) University of Michigan (MI)



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ROOTZONE DIAMOND ERA OPS 90

Today's premiere baseball and softball surface, Diamond Series handles ball bounce exactly like a natural grass field in every area of performance - outfield, infield and base paths. And this can be custom tailored to any coach or facility specifications for speed or bounce.

Diamond Series fields play and look so natural, yet provide the easy maintenance and exceptional durability we've become famous for over the past 50+ years. Outfield, infield, base paths, pitcher's mound, batters' boxes and warning tracks are each surfaced with unique AstroTurf products designed specifically to replicate natural field playability.

The torque generated in pitching and batting makes these areas the most used and abused of any sports field. But the ERA system is designed to stand up to this heavy use.

ERA stands for Extra Resilience Area. This product features unique fibers packed into an incredibly dense fiber matrix. Diamondshaped polyethylene face fibers, diamond-shaped nylon face fibers and nylon RootZone fibers comprise the RootZone Diamond ERA OPS. The use of nylon in this area of the field is critical and the durability sets AstroTurf's Diamond Series apart. Plus, eight sets of batters' boxes come with every field!

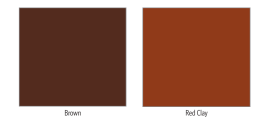


- Extremely dense profile for ultimate durability
- Exclusive, precise in-house fiber masterbatch formulations with cutting edge ultraviolet and heat stabilizers
- Diamond-shaped PE and Nylon face fibers that are designed to lay over and replicate clay
- Nylon boosts durability
- Entanglement technology, wherein we entangle molecular side chains to reinforce the fiber and prevent splitting

ROOTZONE DIAMOND ERA OPS

The RootZone Diamond ERA OPS product is used for the batters' boxes, catchers' boxes and pitching areas of baseball and softball fields.





"I was 100% against artificial mounds and now that I've experienced the benefits of AstroTurf mound technology I am for it because it saves games constant rainouts."

Skip Johnson, Head Baseball Coach, University of Oklahoma

- Nylon RootZone infill stabilization system
- Multi-layer woven primary backing
- The latest polyurethane technology to enhance tuft lock, dimensional stability and fiber adhesion, with polymer formulations engineered in Germany and applied in our own American factory
- Infill mixtures specifically designed to play like clay



Oral Roberts University - Tulsa, OK

University of Oklahoma - Norman, OK

University of Portland - Portland, OR

Washington State University - Pullman, WA

ROOTZONE DIAMOND ERA OPS 90

FINISH FABRIC	VALUE	ASTM TEST METHOD
Face Yarn Type	Diamond Polyethylene/Nylon twisted Monofilament and Nylon RootZone	N/A
Yarn Denier	15,800 (10 ends/1,060 per end for Mono, 8 ends/650 denier per end for RootZone)	D-1577
Yarn Thickness	241 microns for Mono, 100 microns for RootZone	D-3218
Pile Weight	90 oz per SY	D- 5848
Finished Pile Height	1.5"	D-5823
Standard Field Color	Red Clay, Brown	None
Construction	Tufted	None
Turf Density	2,160 oz/yd ³	HUD 44d
Gauge	3/16"	D-5793
Primary Backing	7.0 oz per SY Multilayer Polypropylene/Polyester	D- 5848
Secondary Backing	20 oz per SY Polyurethane	D- 5848
Total Carpet Weight	116.5 oz per SY (+/- 5%)	D-5848
Turf Roll Dimensions	15' wide by custom lengths up to 100'	N/A
Perforations	3/16" holes on staggered 4" (approximate) centers	N/A
Turf Permeability	> 30" +/- per hour	F-1551
Tuft Bind	> 8 lbs	D-1335
Grab Tear Strength (Average)	> 200 lbs	D-5034
Lead Content	< 50 ppm	F-2765
Elongation to Break	> 50%	D-2256
Yarn Breaking Strength	> 20 lbs	D-2256
Yarn Melting Point	248° F PE/ 428° F Nylon	D-789
Flammability	TEST PASSED	D-2859

Some of our installations include:

Baseball Installations:

University of Oklahoma (OK) Oral Roberts University (OK) University of Portland (OR) Seattle University (WA) Washington State University (WA)

Softball Installations:

Pittsburg State University (KS) Maize Unified School District (KS)



Valid 01/01/2021 - 12/31/2021 Any change from the specified values is considered a special product that will require confirmation from manufacturing prior to ordering. All values are \pm 5% AstroTurf[®] has the right to modify technical specifications on the above-mentioned product. Delivered products can slightly differ from the technical data. AstroTurf[®] guarantees the technical quality of the proposed article. Updated 12/03/2020



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AstroTurf Corporation

THE WORLD LEADER IN SPORTS & RECREATION SURFACES

AstroTurf Rekortan

FIELDS

LANDSCAPE

Warranty on AstroTurf® Synthetic Turf

TRACKS

AstroTurf Corporation, ("AstroTurf") warrants the synthetic grass surface (the "Product") <u>2021 Sample Warranty</u> (the "Project") for a period of eight (8) years from the date of Substantial Completion of Product installation against defects in materials and/or workmanship, including ultraviolet degradation, excessive fading, seam rupture or dislodgment. AstroTurf will repair or replace, as it deems necessary, those materials that exhibit such defects resulting from materials or workmanship, at no cost to the Owner.

AstroTurf also guarantees that the average G-Max level of its field will not exceed 165 for the duration of the warranty. If the average of the G-Max readings exceeds 165 during the warranty period, AstroTurf will take whatever measures necessary, at no cost to the Owner, to return the G-Max scores to, or below,165. The recommendations for proper maintenance of your AstroTurf surface, as outlined in our 'Owner's Manual and Guidelines' (attached hereto), shall be considered in determining neglect or proper maintenance of the synthetic grass surface and shall be considered an integral part of this warranty. The Owner is required to keep logs, manuals or other written documentation of all field maintenance completed on the referenced field, clearly showing dates, work completed and specific names of those performing the required maintenance procedures. Failure to perform scheduled maintenance, maintain the required documentation or failure to utilize properly trained maintainers may void this warranty.

This warranty, specifically, does not pertain to or obligate AstroTurf in any way regarding material applied or labor performed which was not under AstroTurf's control or which was supplied or performed by others who are not parties to the performance contract or this warranty. That is, AstroTurf will not warrant the performance or suitability of the sub-base, drainage system, and other items incorporated in the project as a whole. Assistance or recommendations provided to the Owner or his representatives or AstroTurf's approval of Owner's or his representatives' designs, plans or drawings in no way extend this warranty to materials or workmanship beyond those specifically supplied or controlled by Astroturf.

AstroTurf does not warrant against normal wear and tear, as determined by an independent lab specializing in synthetic grass. AstroTurf also does not warrant against damage caused, directly or indirectly, by accident, improper use, negligence, abuse, neglect, vandalism, machinery, metal cleats or metal spiked shoes, animals, fire, flood, chemical reactions, static or dynamic loads exceeding AstroTurf specifications at the time of substantial completion of installation, the driving of motorized vehicles on the surface that exceed 2500 lbs., the driving of motorized vehicles under 2500 lbs at a speed of more than 5 miles per hour, improper or faulty subsurface preparation, failure of the subsurface after installation including settling of the surface, the use of dry cleaning fluids or improper cleaning methods, change in water table, exposure to light other than natural light or approved artificial light, or other acts of God.

AstroTurf's obligations under this warranty are restricted to the repair or, at its sole option, replacement of all or a portion of the affected parts covered by this warranty. The remedy of repair or replacement set forth in this warranty shall be the sole remedy and AstroTurf shall have no other obligations or liability in connection with any matter or thing, including without limitation, damages for personal injury or damages related to lost revenue, increased costs, downtime costs and all other indirect or consequential damages.

This warranty is expressly in lieu of all conditions and warranties expressed or implied in fact or in law or otherwise, including without limitation, any implied conditions, or warranties as to merchantability or fitness for a particular purpose. No person or party is authorized to create any obligation or liability for AstroTurf other than the person authorized to execute this warranty for AstroTurf, and only the guarantee expressed herein shall apply.



AstroTurf Corporation

THE WORLD LEADER IN SPORTS & RECREATION SURFACES

AstroTurf. Rekortan[®]

I S Y N L A W N*

The obligations of AstroTurf® under the warranty are subject to full payment of all monies due to AstroTurf for materials and/or labor related to the above referenced Project. AstroTurf will handle all warranty claims promptly so long as the Owner's account is in good standing at the time of the claim. Furthermore, all claims by the Owner made under the foregoing warranty shall be invalid and null and void unless made in writing to AstroTurf within eight (8) years from the date of substantial completion of the Project and within thirty (30) days of the Owner learning of the cause giving rise to its claim. This warranty is not transferable and is made between the parties listed below.

Date of Substantial Completion: mm/dd/2021	
Issued to Owner: 2021 Sample Warranty	
Project Location: 2021 Sample Warranty	
Expiration Date: mm/dd/2029	
Approved by AstroTurf Corporation:	
By: Vice President of Operations	Date:
Witness:	Date:

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AFFIDAVIT

STATE OF Missouri)	
COUNTY OF Jackson)	SS

 Mike Cordell
 of the city of Lee's Summit

 County of Jackson
 State of Missouri
 being duly sworn on her or his oath, deposes and says,

- 1. That I am the <u>Secretary / Treasurer</u> (Title of Affiant) of <u>DBA Mid-America Sports Construction</u> (Name of Bidder) and have been authorized by said Bidder to make this Affidavit upon my best information and belief, after reasonable inquiry as to the representations herein.
- 2. No Officer, Agent or Employee of Jackson County, Missouri is financially interested directly or indirectly what Bidder is offering to sell to the County pursuant to this Invitation (though no representation is made regarding potential ownership of publicly traded stock of bidder).
- 3. If Bidder were awarded any contract, job, work or service for Jackson County, Missouri, no Officer, Agent or Employee of the County would be interested in or receive any benefit from the profit or emolument of such.
- 4. Either Bidder is duly listed and assessed on the tax rolls of Jackson County, Missouri and is not delinquent in the payment of any taxes due to the County or Bidder did not have on December 31, 2021, any property subject to taxation by the County and if bidder is duly listed and assessed on the tax rolls of Jackson County, Missouri, bidder agrees to permit an audit of its records, if requested by the Jackson County Director of Assessment, as they relate to the assessment of Business Personal Property.
- 5. Bidder has not participated in collusion or committed any act in restraint of trade, directly or indirectly, which bears upon anyone's response or lack of response to the Invitation.
- 6. Bidder certifies and warrants that Bidder or Bidder's firm/organization is not listed on the General Services Administration's Report of Debarred and/or Suspended Parties, or the State of Missouri and City of Kansas City, Missouri Debarment List.
- 7. Bidder certifies and affirms its enrollment and participation in a federal work authorization program with respect to the employees working in connection with the contracted services.
- 8. Bidder certifies and affirms that it does not knowingly employ any person who is an unauthorized alien in connection with the contracted services.

Mid-America Golf & Landscape, Inc. DBA Mid-America Sports Construction	(Name of Bidder)
By: May	(Signature of Affiant)
Secretary / Treasurer	_(Title of Affiant)
Subscribed and sworn to before me this 2 day of June	, 20 <u>22</u>
NOTARY PUBLIC in and for the County of Jackson	(SEAL)
State of <u>Missouri</u>	
My Commission Expires: // 37/22	



KRISTI HERRINGTON My Commission Expires November 27, 2022 Jackson County Commission #18061132

STATEMENT OF NO BID

TO: Jackson County Purchasing Department Jackson County Courthouse 415 East 12th Street, Room G1 Kansas City, MO 64106

We, the undersigned, have declined to submit a bid in response to this Invitation to Bid for the following reasons(s):

- Specifications too "tight", i.e., geared toward one brand or supplier.
- _____ Insufficient time to respond to the bid.
- _____ We do not offer this product or service.
- _____ Our schedule would not permit us to perform.
- _____ We are unable to meet specifications.
- _____ We are unable to meet bond requirements.
- _____ Specifications are not clear (explain).
- _____ We are unable to meet insurance requirements.
- _____ Remove us from your list for this commodity or service.
- _____ Other (explain). _____

REMARKS_____

Company Name: Mid-America Golf & Landscape, Inc. DBA Mid-America Sports Construction

Signature: Kirk Grego

Telephone: 816-524-0010

Date: June 28, 2022

ACKNOWLEDGMENT OF RECEIPT OF ADDENDA

The undersigned acknowledges receipt of Addenda through and including numbers ______ and that this Bid is submitted in accordance with information, instructions, and stipulations set forth therein.

Kirk Grego Signature of Respondent

Mid-America Golf & Landscape, Inc. DBA Mid-America Sports Construction Company Name

1621 SE Summit Street Address

Lee's Summit, MO 64081 City, State, and Zip <u>June 28, 2022</u> Date

816-524-0010 Phone

EXHIBIT F

BIDDER'S EXCEPTIONS TO **SPECIFICATIONS** OF JACKSON COUNTY, MISSOURI INVITATION TO BID NO. 56-22

Respondent's attention is directed to Paragraph 4 of the General Conditions of this Invitation to Bid. READ THIS PARAGRAPH CAREFULLY.

The following exceptions to the Specifications of Invitation to Bid No. 56-22 are requested by the undersigned Respondent: (Use additional pages as necessary.)

REFERENCE	
PARA # & PAGE #	EXCEPTION REQUESTED
Mid Amo	rica Golf & Landscape Inc

& Landscape. Inc.

Name of Firm: DBA Mid-America Sports Construction

Kirk Grego Signature of Bidder: 🟒



OFFICE OF THE COUNTY AUDITOR

COMPLIANCE REVIEW OFFICE 415 E 12TH STREET, 2ND FLOOR KANSAS CITY, MISSOURI 64106

JACKSON COUNTY, MISSOURI CONTRACTOR UTILIZATION PLAN

Bid/RFP/RFQ Number:	56-22	
Bid/RFP/RFQ Title:	Replacement of Infield Turf	
Contracting Department:	Parks + Recs Department	
Respondent:	Mid-America Golf & Landscape, Inc. DBA Mid-America Sports Construction	

I, Kirk Grego_____, of lawful age and upon my oath state as follows:

1. This Affidavit is made for the purpose of complying with the provisions of the MBE/WBE/VBE submittal requirements on the above Bid/RFP/RFQ and the MBE/WBE/VBE Program and is given on behalf of the Respondent listed above. It sets out the Respondent's plan to utilize MBE and/or WBE and/or VBE prime and subcontractors on the awarded contract.

The goals set by Jackson County, Missouri are:

____% MBE ____% WBE ____% VBE

2. Bidder stipulates that it will utilize a minimum of the following percentages of MBE/WBE/VBE participation in the above bid:

____% MBE ____% WBE ____% VBE

3. The following are the MBE/WBE/VBE Contractors to be utilized on the above-named solicitation. **Respondent** maintains that it either has a formal contract or a conditional contract contingent upon award.

Please note:

- a. If Bidder is a certified MBE, WBE, or VBE firm, it may list itself in the appropriate area below.
- b. No contractor may be listed under multiple categories below regardless of certifications.

INTERNAL USE ONLY				
CUP RECEIVED: _	CUP APPROVED:			
GFE RECEIVED: _	D: GFE APPROVED:			
CUP REVISED:	CUP REVISED: REVISION APROVED:			
	APPROVED GOALS:MBEVBEVBE			
RES/ORD:	AMT AWARDED:			
NOTES:				

Add Additional Pages as Necessary

	Description	Bidder Response	
А.	MBE Firm:		INTERNAL USE
	Address line 1:		ONLY
	Address line 2-include County:		Certifying Agency:
	Telephone Number:		КСМО
	President/Owner:		State of MO
	Email Address:		Approved: Y N
	Certifying Agency		
	Expiration Date of Certification:		Sub A Contract
	Scopes of Work Utilized:		Value:
	Percentage of Contract Awarded:		\$
B.	MBE Firm:		
В.			INTERNAL USE
	Address line 1:		ONLY
	Address line 2-include County:		Certifying Agency:
	Telephone Number:		KCMO State of MO
	President/Owner:		
	Email Address:		Approved: Y N
	Certifying Agency		
	Expiration Date of Certification:		Sub B Contract
	Scopes of Work Utilized:		Value:
	Percentage of Contract Awarded:		\$
C.	MBE Firm:		
0.	Address line 1:		INTERNAL USE ONLY
	Address line 2-include County:		Certifying Agency:
	Telephone Number:		KCMO State of MO
	President/Owner:		
	Email Address:		Approved: Y N
	Certifying Agency		-
	Expiration Date of Certification:		Sub C Contract
	Scopes of Work Utilized:		Value:
	Percentage of Contract Awarded:		
		TOTAL MBE VALUE	\$

ACKNOWLEDGMENT

Respondent acknowledges that it is responsible for considering the effect that any change order and/or amendments changing the total contract amount may have on its ability to meet or exceed the subcontractor participation goals.

Good Faith Effort:

Respondent further acknowledges that it is responsible for submitting a Good Faith Effort Form if it will be unable to meet the participation goals. A Good Faith Effort Form documents the efforts a respondent puts forth to achieve the MBE and/or WBE and/or VBE goals on a project. Simply stating that goals cannot be met is not considered sufficient.

Contractor Modification Form:

If, at any point during the life of the awarded contract, the contractor needs to substitute an approved subcontractor a **Contractor Modification Form** must be submitted to the Compliance Review Office.

Any Good Faith Effort or Contractor Modification Form must be approved by the Compliance Review Office.

Contact the Compliance Review Office for assistance or to request forms.

I hereby certify that I am authorized to make this Affidavit on behalf of the Respondent named below and who shall abide by the terms set forth herein. I acknowledge that the assigned values determined by this CUP shall be enforceable under the contract terms and conditions.

Respondent i finary contact. Kink Orego			
Title: President	Email: estimating@mid-amer	icagolf.com	
Date: <u>June 28, 2022</u>	Phone: <u>816-524-0010</u>		
Subscribed and sworn to before me the My Commission Expires:	nis <u>19</u> day of <u>June</u>	, 20 <u>22</u>	
(Attac	Notary Public ch corporate seal if applicable)	NOTARY SEAL	KRISTI HERRINGTON My Commission Expires November 27, 2022 Jackson County
For exactions on this formula to a		AN MUST	Commission #18061132

For questions on this form please contact:

Respondent Primary Contact: Kirk Groco

Compliance Review Office 816-881-3302 CRO@jacksongov.org Infield only Conversion to Synthetic Turf

Task	Start Date	Finish Date
Mobilization	10/18/2022	10/21/2022
Base Construction Field 1	10/24/2022	11/21/2022
Synthetic Turf Install Field 1	11/22/2022	12/6/2022
Base Construction Field 2	11/24/2022	12/21/2022
Synthetic Turf Install Field 2	12/22/2022	1/6/2022
Base Construction Field 3	12/27/2022	1/23/2022
Synthetic Turf Install Field 3	1/24/2022	2/7/2022
Base Construction Field 4	1/24/2022	2/14/2022
Synthetic Turf Install Field 4	2/15/2022	2/28/2022
Base Construction Field 5	2/15/2022	3/7/2022
Synthetic Turf Install Field 5	3/8/2022	3/15/2022

Full Field Conversion to Synthetic Turf

Task	Start Date	End Date
Mobilization	10/18/2022	10/21/2022
Base Construction Field 1	10/24/2022	12/1/2022
Synthetic Turf Install Field 1	12/2/2022	12/14/2022
Base Construction Field 2	11/8/2022	12/20/2022
Synthetic Turf Install Field 2	12/21/2022	1/4/2023
Base Construction Field 3	11/15/2022	12/27/2022
Synthetic Turf Install Field 3	1/5/2023	1/19/2023
Base Construction Field 4	12/28/2022	2/8/2023
Synthetic Turf Install Field 4	2/9/2023	2/16/2023
Base Construction Field 5	12/29/2023	2/9/2023
Synthetic Turf Install Field 5	2/10/2023	2/24/2023