

Britton Deerfield Schools Synthetic Turf Field and Track Design/Build Project Request for Proposals

Requested by: Britton Deerfield Schools Britton, Michigan

> Issue Date: November 11, 2024 Due Date: November 22, 2024

Britton Deerfield Schools is seeking proposals from qualified firms for the provision of all design and construction services necessary for the installation of a new synthetic turf, multi-sport field system (current field is grass) and the renovation/replacement of the existing running track. The field and track are located at the District's Britton School campus, 201 College Avenue, Britton, Michigan.

The selected firm will provide all engineering and related design services to ensure a fully functional synthetic turf field and running track that meet or exceed the requirements of applicable law, building code, safety standards (ASTM industry standards for safety), and use for high school athletics within the state of Michigan.

The selected firm will perform all site work, including installation of drainage systems necessary and ground preparation to ensure that both the field and track drain properly and that the ground is sufficiently prepared to promote a long, useful life for both the field and the track.

The selected firm will be responsible for securing all governmental reviews, inspections, and permits necessary for performance of the work and completion of the project.

Multi-sport, High School Synthetic Turf Athletic Field and System

Britton Deerfield Schools desires to have a qualified firm engineer and install a multi-sport, synthetic turf athletic field and related system for use by high school (and other) athletes. More specifically, the field will be used by the district's football team as well as numerous community-based youth sports.

The selected firm must fully engineer a multi-sport, synthetic turf field and system, including all necessary site preparation and drainage work. This may include removal of existing drainage systems, if any, and installation of new drainage systems to ensure that the field drains properly, and that all runoff is disposed of in accordance with applicable law.

The selected firm must properly prepare the site for installation of the synthetic turf field, including, but not limited, to ensuring that all necessary base levels are properly installed and prepared (i.e., aggregate and finishing stone).

The selected firm will furnish all labor, materials, tools, and equipment necessary to install, in place, all synthetic turf materials approved by the district. The installation of all new materials must be performed in strict accordance with the manufacturer's written installation instructions and specifications.

The selected firm will be responsible for all field markings selected by Britton Deerfield Schools, including District logo(s), name, and other applicable markings. Respondents are encouraged to provide sample field designs as part of their proposal. Field markings must meet the requirements of the Michigan High School Athletic Association and National High School Athletic Association for football and other high school sports (i.e., soccer).

The synthetic turf field must meet the following minimum requirements/standards (or, if replacement standards have been adopted, those then-current replacement standards):

Yarn	Linear Density Thickness	ASTM D1577-07 ASTM D3218-07
	Break Strength	ASTM D2256-10
	Elongation	ASTM D2256-10
	Total Lead Content	ASTM F2765-14
Turf Fabric	Total Product Weight	ASTM D5848-10e1
	Pile Yarn Fiber Weight	ASTM D5848-10e1
	Primary Backing Weight	ASTM D5848-10e1
	Secondary Backing Weight	ASTM D5848-10e1
	Average Pile Height	ASTM D5823-13
	Average Tuft Bind Strength	ASTM D1335-12
	Tufting Gauge	ASTM D5793-05
	Average Grab Tear Strength	ASTM D5034-09
Turf System	g-Max	ASTM F355-10a
j	Pill Flammability	ASTM D2859-06 (2011)
	Infiltrometer	ASTM BD 7044 Method 4
	UV Testing	ASTM E648

All rubber utilized for infill material must be lead free.

The following specifications shall be met for the synthetic field turf unless otherwise agreed by the district:

1. Pile Yarn

Yarn shall be proven athletic quality yarn designed specifically for outdoor use and stabilized to resist the effects of ultraviolet degradation, heat, foot traffic, water and airborne pollutants. The primary pile fiber shall possess the following characteristics:

Materials Properties	Minimum Specifications
Primary Yarn Polymer	Trionic Co-Polymer Monofilament, Polyethylene Slit Film
Fiber Type	Monofilament and Slit Film Blend
Standard Color	To be selected by District
Line and Marking Colors	To be selected by District
UV Stabilized	Yes
Fabric Construction	Tufted

Primary Backing Multilayer Polypropylene Polyester

Secondary Backing Type Full Coat Polyurethane, Perforated (No Finger Coating)

Yarn Denier 16,000

Infill Ratio 50/50 Rubber to Sand

Fiber Reveal 5/8" Max

Note: Exceptions to specifications shall be outlined within proposal.

2. Physical Properties/Values

Properties	Minimum Specifications	Testing Method
Pile Height (Nominal)	2"	D5823-13
C (=	
Fiber Denier	16,000	D1577-07
Thickness	Mono 330 microns	D3218-07
	SF 115 microns	D3218-07
	RZ 100 microns	D3218-07
Tuft Gauge	3/8"	D5793-05
Total Product Weight	78 oz/sy	D5848-10e1
Pile Yarn Fiber Weight	52 oz/sy	D5848-10e1
Primary Backing Weight	7 oz/sy	D5848-10e1
Secondary Backing Weight	20 oz/sy	D5848-10e1
Ave. Grab Tear Strength	>200 lb/force	D5034-00
Ave. Tuft Bind Strength	>10 lb/force	D1335-12
Break Strength	>20 lb/force	D2256-10
Elongation	>50%	D2256-10
Total Lead Content	<50 ppm	F2765-14
Infiltrometer	>30 in/hr	BS 7044 Method 4
Pill Flammability	Pass	D2859-06 (2011)
G-Max	<120 @ Install	F355-10a

Note: Exceptions to specifications shall be outlined within bid.

- A. The turf system shall consist of an artificial grass-like surface pile, which shall be tufted into a woven backing, with a mechanically applied adhesive backing.
- B. The entire system shall be resistant to weather, insects, rot, mildew, and fungus growth, and will be non-allergic and non-toxic.
- C. The entire system shall be constructed for porous standards as specified.
- D. The pile surface shall provide good traction in all types of weather with the use of conventional sneaker type shoes, composition mold sole athletic shoes, baseball spikes, and screw-on football cleats.
- E. Despite the inlaid lines and logos, the pile surface shall be suitable for both temporary and permanent line markings using acrylic paint, as per the turf manufacturer's recommendations.
- F. The fabric surface shall be installed in 15' rolls.
- G. All synthetic turf seams shall be sewn with a double-lock stitch using a high strength fiber cord.

- H. The entire system shall be constructed to maximize dimensional stability, to resist damage, resistant to ultraviolet radiation and sustain normal wear and tear for its designated uses.
- I. All adhesives used in bonding the inlaid markings to the supplemental backing material shall be resistant to moisture, bacteria and fungus attacks, and resistant to ultraviolet radiation. The adhesive shall be made specifically for the adhesion of synthetic turf to seaming to seaming tape.

Infill shall be per manufacturer's system design. Infill shall be controlled homogeneous mixture of approved processed SBR rubber and quartz silica sand. The mixture shall have an installed compacted depth as indicated on plans. The infill shall consist of a resilient layered granular system, comprised of selected and graded silica sand and, washed and processed granulated SRB rubber (free of belting fabric and wire). Infill material proportions shall be 50% rubber to 50% sand. Provide sieve analysis per ASTM – F-1508. SBR rubber used for infill material shall be lead free. Source of rubber shall be from car tires manufactured in the United States.

- A. The fabric surface shall consist of tufted slit film and monofilament fibers tufted into a primary and secondary urethane backing.
- B. The entire system shall be resistant to weather, insects, rot, mildew, and fungus growth, and will be non-allergic and non-toxic.
- C. The pile surface will resemble freshly mown natural grass in appearance, texture, and color. Color shall be uniform throughout field area.
- D. The pile surface will be nominally uniform in length.
- E. The pile fiber angle will be 90 degrees +/- 5 degrees, measured from the horizontal after installation of the infill material.
- F. The turf system shall have a fiber height of 2".
- G. Each roll shall be 15' wide.
- H. Turf shall be perforated at 3" x 4" or equal, and a perforation hole diameter of 0.25".

The finished playing surface shall resist abrasion and cutting from normal use. The system shall withstand continuous use of all sports and band activities in all weather conditions. In the event of any visible tear, stretch, delamination of inlaid materials, or any other performance abnormalities the Contractor shall replace all or a portion of the field at the discretion of the district, at no cost to the District. The finished playing surface shall be uniform in planarity without vertical irregularities. Surface tolerance shall be no greater than 1/8" in 20'. All line markings shall be straight and true without horizontal deviations.

The wood nailer board must be pressure treated southern yellow pine, No. 2 or better, 2" x 4" nominal size, pressure treatment shall be Copper Azole – Type A (CBA-A), retention shall be .61 pounds per cubic foot.

The selected firm will install two football goal posts and each end. The football goal posts must meet the requirements of the Michigan High School Athletic Association and National High School Athletic Association. The goal posts shall be yellow in color and have ground sleeves.

Warranty

The Contractor shall submit a complete system warranty that guarantees the usability and playability of the synthetic turf system for its intended use for an eight (8) year period commencing with the date of final acceptance by the district. The warranty coverage shall not be prorated or limited to the amount of use. The synthetic turf field system warranty shall include all components required for its construction; infill materials, synthetic turf and backing materials, stitching materials, seaming materials, inlaid materials, finishing stone, and maintenance requirements.

Running Track

The selected firm will be responsible for complete removal of the existing track and base mat. The selected firm must fully engineer a running track system, including all necessary site preparation and drainage work. This may include removal of existing drainage systems, if any, and installation of new drainage systems to ensure that the track drains properly and that all runoff is disposed of in accordance with applicable law.

The selected firm must properly prepare the site for installation of the track base mat and the track surface including, but not limited, to ensuring that all necessary base levels are properly installed and prepared (i.e., aggregate, finishing stone, concrete, etc.).

The selected firm will furnish all labor, materials, tools, and equipment necessary to install, in place, the running track approved by the district. The installation of all new materials must be performed in strict accordance with the manufacturer's written installation instructions and specifications and all products and installation services must meet or exceed all applicable ASTM, state and federal standards, and all current guidelines and standards set forth by the Track Builders Association.

- A. Track and Field Event Surfacing
 - 1. Track System: Conica Conipur SP, or District-approved equal.
 - 2. Color:
 - a. Structural Spray: Standard Black or Red (unless another color is selected by District)
 - b. Base Mat: Black
 - 3. System Requirements General
 - a. Structural Spray Coating: 1.2kg/sqm (2.2 lb/sy) EPDM granules 0.80 kg/sqm (1.5 lb/sy)
 - b. Base Mat:
 - Polyurethane Binder 1.60 kg/sqm (2.9 lb/sy) SBR/EPDM Granules 8.0 kg/sqm (14.7 lb/sy)
 - c. Primer System:
 - Polyurethane primer 0.15 kg/sqm (0.30lb/sy)
 - d. Specified track system shall be installed per manufacturer's instructions.
 - 4. Composition: Cast-in-place 13mm two-layer, spike resistant, colored, resilient synthetic track surface of permeable design consisting of a polyurethane-bound black rubber base mat with a spray applied structural coating of polyurethane based pigmented binder and encapsulated pigmented EPDM rubber granules. Structural spray shall be spike resistant and permeable.
 - a. Primer: Polyurethane-base primers specially formulated to be compatible with the existing running track and field event system.
 - b. EPDM Base Mat Granulate: Synthetic black EPDM rubber-chopped, processed and graded to 1-3mm in size.
 - c. EPDM Surface Spray Granulate: Synthetic pigmented EPDM rubber-chopped, processed and graded to 0.5 1.5mm in size.

- d. Polyurethane Base Mat Binding Agent: Single component, MDI based polyurethane binder.
- e. Polyurethane Structural Spray Binder: A two component, MDI based polyurethane binder, mixed with a polyurethane based color paste.
- f. Track and Field Event Marking Paint: Polyurethane-based paint, specifically manufactured to be compatible with specified polyurethane synthetic track surfacing. Marking colors to match existing and be verified by Owner upon receipt of track marking plan
- 5. Physical Properties of Finished Surface
 - a. Thickness: To match existing surfacing system thickness.
 - b. Color: Black or Red, selected from manufacturer's full range.
 - c. Elongation (ASTM 0-412): 83%
 - d. Tensile Strength (ASTM 0-412): 0.7mm 2 at 70 degrees F.
 - e. Compression Set (ASTM D-395): 90% 95% at 70 degrees F over a 24-hour period.
 - g. Abrasion Resistance (ASTM D-501): 0.25 grams loss after 1000 cycles.
 - h. Chalking (ASTM D-822): Throughout warranty period.
 - i. Resilience (ASTM 02532): 36% to 44%.
 - j. Tear Resistance (*ASTM D-624): 50 75 psi.
 - k. Coefficient of Friction (ASTM D-1894): Dry 1.07, Wet 0.73
- B. Track and field event polyurethane base mat repair material
 - a. Repair material for existing base mat repairs shall be: Locktite PL 3X Premium Polyurethane Construction Adhesive

Install synthetic track system per manufacturer's instructions and recommendations:

- 1. Cleaning: All areas to receive new structural spray shall be cleaned and free of any loose or foreign particles (dirt, infill, oil, etc.) prior to the commencement of work.
- 2. All cracking and joints shall be repaired prior to priming. Clean all joints and apply specified sealing product to achieve a fully sealed joint or crack.
- 3. Priming: Polyurethane based primer shall be installed on dry surfaces only. Structural spray primer shall fully cover existing red structural spray coating and shall be applied at a rate of .35 .37 lbs per square yard.
- 4. Mixing of binder and rubber granules: Binder and 1-3mm clean, dry EPDM granules are mixed in a forced mixer at a rate of 100 parts rubber granules to 20 parts urethane binder by weight. The mixture shall be prepared in a clean, dry mechanical mixer until a homogeneous mixture is obtained.
- 5. Application of base layer: The mixed material is applied over the binder coat at a thickness to match existing surfacing system using a specially designed paver which utilizes a heated screen designed to level and compact the resilient base layer. The base layer is then allowed to cure (harden). The curing process depends on temperature and humidity and normally occurs overnight. All joint work shall be toweled flush with the adjacent base mat. Cured joints shall have their edges primed with base mat binding agent prior to the application of the adjacent base mat.
- 6. Application of the structural spray (top layer): Spray operation shall not take place until the base mat cure is complete. Weigh out a batch of pigmented polyurethane structural spray material part A and Part B into two separate containers in a ratio of 1:2 by weight. Pour the two parts into a mixing container and thoroughly mix. After mixing add colored, clean, dry 0.5-1.5 mm EPDM rubber granules, such that the ratio of polyurethane to EPDM.

Warranty

The Contractor shall submit a complete system warranty that guarantees the usability of the track for its intended use for a minimum period of (5) five years commencing with the date of final acceptance by the district. The warranty coverage shall not be prorated or limited to the amount of use. The warranty shall include all components required for the construction of the running track and shall warranty against all system defects resulting from workmanship or materials.

Installation Timeline

Britton Deerfield Schools expects to award a contract in late Fall of 2024 and would like the selected company to be able to complete the project on or before July 31, 2025. Respondents must include a proposed schedule for installation with their bid.

Labor & Material Payment Bonds, Performance Bonds

The district reserves the right to require any successful respondent to furnish both a labor and materials payment bond, and a performance bond, each in the amount of one hundred percent (100%) of their contract amount. Labor and payment bonds must include the following items: the full name and address of respondent and respondent's surety; the proper contract date; the exact amount of the contract; the engineer's name and address (if applicable); signature; corporate seal (if applicable); notarization; and Power of Attorney.

Bond costs shall be clearly delineated in respondent's bids as a separate line item (not to be included in respondent's base bid).

If required, labor and material payment and performance bonds must be submitted to the district prior to the execution of any contract between district and a respondent.

Insurance Requirements

The successful respondent shall obtain and maintain insurance according to the following specifications:

Worker's Compensation Insurance

The Contractor shall obtain and maintain during the life of the contract Michigan Workers' Compensation Insurance for all his employees assigned to perform services on behalf of Contractor to Britton Deerfield Schools under this Agreement.

The Contractor shall require any subcontractor similarly to provide Michigan Workers' Compensation Insurance for all the latter's employees unless such employees are covered by the protection offered by the Contractor.

General Liability and Property Damage Insurance

The Contractor shall obtain and maintain during the life of the Contract such Public Liability and Property Damage Insurance as shall protect him and any subcontractor performing work covered by this Contract from claims for damage for personal injury, including accidental death, as well as for claims for property damages which may arise from operations under this Contract, whether such operations by himself or by any subcontractor or by anyone directly or indirectly employed by either of them.

Owner's and Contractor's Protective Liability Coverage

The Contractor shall obtain and maintain during the life of this Contract Owner's and Contractor's Protective Liability coverage in the name of: Britton Deerfield Schools, and Others, if specifically required by special provision in the Contract documents.

This coverage shall include the entire work. The Contractor shall furnish a Certificate of Insurance certifying that his Owners' and Contractors' Protective Liability Insurance includes all subcontractors engaged in the work.

The minimum limits of liability for all insurance coverage in the above-named policies shall be as follows:

Bodily Injury Liability	<u>Amount</u>
Each Person	\$1,000,000
Each Occurrence	\$1,000,000
Aggregate	\$1,000,000

Property Damage Liability

Each Occurrence	\$1,000,000
Aggregate	\$1,000,000

Subcontractor's Insurance

The Contractor shall require each of his subcontractors and subcontractors to subcontractors to obtain and maintain all insurance coverage and limits indicated for Michigan Workers' Compensation, Contractors' Liability Insurance, and Michigan Motor Vehicle Liability during the life of the subcontract.

Policies and Certificates of Insurance

The Contractor and all subcontractors shall file Certificates of Insurance for all insurance coverage required above with the Britton Deerfield School District's Business Office, naming the district as a Certificate Holder. Exclusions in the policies shall be removed by endorsements to comply with all the aforementioned requirements. Subcontractors shall file Certificates of Insurance with the Contractor who will forward them to the District's Business Office. All Certificates of Insurance shall contain the name and address of the insurance agent.

Notice Requirements

All insurance Certificates must include a provision providing for thirty (30) days prior written notice to the district regarding cancellations, material change, reduction of insurance coverage, or non-renewal. The Contractor shall cease operations on the occurrence of any such cancellations, material change, reduction in insurance coverage or non-renewal, and shall not resume operations until new insurance that satisfies the minimum requirements is in force.

General Conditions

The following general conditions are imposed on all proposals submitted in response to this RFP:

- 1. Respondent's proposals represent an offer to contract on the part of the proposing party, and all proposed prices must remain in effect for at least ninety (90) days from the date of the bid opening.
- 2. Britton Deerfield is a public school district and thus is exempt from any and all sales and/or services taxes. Do not include such taxes in the proposal figures. The district will furnish the successful bidder with tax exemption certificates upon request.

- 3. No respondent may withdraw a proposal after the actual date of the opening thereof except in case where a respondent demonstrates to the district's satisfaction that a material and substantial mistake was made in preparing the bid, in which event the respondent has 24 hours after the opening of the proposals to deliver to the district, a notice in writing that he/she desires to withdraw his/her proposal and stating the reasons therefore. Once a proposal is withdrawn, it may not be re-submitted. Furthermore, if a bidder makes an error in extension of prices in a bid, the unit price shall govern at the district of the district.
- 4. The district reserves the right to waive any informalities or immaterial omissions or defects not involving price, time or changes in the work. In the case of error in the extension of prices in the bid or other arithmetical error, the unit price shall govern.
- 5. The district will not pay any costs incurred by respondent in preparing or submitting any proposals in response to this RFP.
- 6. Any deviation from the specifications included in this RFP must be noted in the proposal, and respondent must provide written rationale for the deviation.
- 7. The district reserves the right to split or abstract any or all bid proposals and award multiple contracts from the same quotation, based on price, availability and service when in its judgment it best serves the district.
- 8. The selected respondent will not be permitted to assign any agreement between the individual or firm and district, nor will the individual or firm be permitted to subcontract any services owed to Britton Deerfield schools, without first obtaining the expressed written consent of the district.
- 9. The selected respondent will not discriminate against any employee or applicants for employment because of race, religion, color, national origin, handicap, age, or sex and will take affirmative action to ensure that applicants are employed without regard to their race, religion, color, national origin, age, sex, height, weight, or marital status. Such action shall include, but not be limited to, the following: employment upgrading, demotion or transfer; recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship.
- 10. The selected respondent will comply with all published rules, regulations, directives, and orders of the Michigan Civil Rights Commission relevant to Section 206, 1976 P.A. 453, as amended.
- 11. The district will conduct background checks on individuals who will be working on district property, due to the proximity to and potential for interaction with students. Contractor representatives, including but not expressly limited to employees and subcontractors, must be approved by Britton Deerfield Schools prior to working on district property. As is permitted by applicable Federal and State law, the district reserves the right to deny access to any individual(s) based upon the results of background checks.
- 12. The selected respondent will be expected to enter into an agreement with Britton Deerfield Schools, which will be a modified version of the AIA A141-2014 agreement.
- 13. The selected respondent will be expected to comply with all applicable federal, state, and local laws in addition to applicable BD Board policies which prohibit the possession or use of tobacco or alcohol or carrying any dangerous weapons on school property.

- 14. The selected respondent will be expected to perform the services in a manner that is most consistent with industry/trade standards for the type of work to be provided.
- 15. The selected vendor must not be currently debarred, suspended, or proposed for debarment by any federal entity. Submission of a bid in response to this request for bids represents respondent's acknowledgement that respondent is not debarred, suspended, or proposed for debarment by any federal agency.
- 16. All deviations from the specifications must be specified in writing by the bidder at the time that the formal bid is submitted. The absence of a written list of requested deviations or exceptions when the bid is submitted will result in the bidder being held strictly liable to the district for the specification or requirements as written. The district reserves the right to accept or reject any requested exception or deviation.
- 17. The selected vendor(s) understands and agrees that it will: (i) not use any of the district's confidential information or for its own use or for any purpose other than the specific purpose of providing the goods and services described in this RFP; (ii) not disclose any of the district's confidential information to any other person or entity, unless such is required by court order; and (iii) take all reasonable measures to protect the confidentiality of, and avoid disclosure or use of, the district's confidential information in order to prevent it from falling into the public domain or the possession of persons other than those persons authorized to have such information.
- 18. Any purchase made by the district under this RFP will, in addition to the terms and conditions contained in this RFP, be subject to the district's standard terms and conditions, which are available at https://www.bdschools.us.

The preceding list is provided for informational purposes only and is in no way intended to be an exclusive list of the terms and conditions that may be imposed upon the responding firm by the district through a professional services contract.

Britton Deerfield Schools reserves the right to reject any and all proposals received with or without cause and reserves the right to select the proposal which is determined to be in the best interest of the district.

SUBMISSION REQUIREMENTS

Proposals submitted in response to this RFP are to follow the outline described below and must address all requested information. Any additional information that respondent wishes to include that is not specifically addressed below should be included in the appendix to the proposal. Respondents are encouraged to keep proposals brief and to the point.

A. COVER LETTER/TRANSMITTAL LETTER

Please include a cover letter signed by an individual having the authority to negotiate and execute contracts on behalf of the respondent.

B. BID FORM

Respondents must complete the attached bid form in its entirety, including proposed fees for the provision of the goods and services requested in this RFP.

C. PROPOSED FIELD AND TRACK MOCK-UP

Respondents must include a dimensioned, color field and track mock-up showing the field and track plans.

D. MANUFACTURER'S SPECIFICATION SHEETS & WARRANTY DOCUMENTS

Respondents must provide all manufacturers' specifications and warranty documents, if any, for the field and track systems that are proposed for installation in response to this RFP.

D.1 REFERENCE LIST

Respondents must provide a list of 20 synthetic fields and 10 synthetic running tracks within 100 miles of Britton Deerfield Schools. Please note references where respondent acted as the Prime/General Contractor.

E. TIMELINE

Respondents must provide a timeline describing project activities.

F. INSURANCE REQUIREMENTS

The selected respondent shall submit proof of insurance coverage as is required herein, or if respondent does not currently maintain said insurance coverage, a letter acknowledging the insurance requirements and confirming that respondent will obtain and maintain said insurance prior to engaging in any contract with Britton Deerfield Schools.

G. BD PROPOSAL FORMS (available at https://www.bdschools.us)

1. MICHIGAN-BASED BUSINESS CERTIFICATION AND VERIFICATION FORM Consistent with Michigan law, the district has adopted and implemented a policy that extends a preference to Michigan-based businesses submitting a proposal pursuant to this request for proposals. Solely for the purposes of determining the value of a bid for purposes of an award, the bid price of a Michigan-based business that is bidding in accord with this request for proposals shall be reduced by a factor of the lesser of 5% or \$10,000. For all other purposes, the bid price shall remain as stated in the proposal.

In order to be considered for such a preference, a bidder must satisfy the definition of a Michigan-based business as found in MCL 18.1268 and shall provide a completed copy of the consent form affixed to this RFP, as well as any additional consent necessary to permit the district to verify the firms' status as a Michigan-based business through the Michigan Department of Treasury. Additional consent must be provided by the bidder with 24 hours of request by district. Failure to satisfy the statutory definition of a Michigan-based business and/or failure to provide the necessary and/or additional consent to permit the district to verify the proposer's status as a Michigan-based business through the Michigan Department of Treasury, shall result in the forfeiture of any preference for which the bidder may qualify, including, but not limited to the Michigan-based business preference.

Qualified firms should affix a completed copy of the attached Michigan-based business certification and verification form. (This form applies to Michigan-based businesses only.)

2. FAMILIAL DISCLOSURE STATEMENT

Please include a completed copy of the familial disclosure statement. (This form must be completed and notarized even if no familial relationship exists.)

3. IRAN ECONOMIC SANCTIONS ACT COMPLIANCE

Bidders must include a completed copy of the Iran Economic Sanctions Act compliance form.

4. SUSPENDED OR DEBARRED VENDOR FORM

Bidders must include a completed copy of the suspended or debarred vendor form certifying that the bidder is not a federally suspended or debarred vendor.

5. CONFLICT OF INTEREST FORM

Bidders must include a completed copy of the conflict-of-interest form certifying that the bidder does not have a conflict of interest with any BD Board member, staff member, or agent.

All proposals shall be submitted via electronic mail with subject line "Britton Deerfield Schools Field/Track Proposal". Proposals shall be delivered to the attention of the Britton Deerfield Schools Superintendent via email to stacy.johnson@bdschools.us. Proposals should be received by the district at or before 12:00 PM (EST), November 22, 2024.

Questions and Addenda

Please direct all questions regarding this request for proposals to Stacy Johnson via email at Stacy.johnson@bdschool.us. Questions will only be addressed via email so that responses can be shared with all interested parties in the form of addenda to the RFP. If you wish to receive a copy of addenda published, please email Superintendent Johnson at stacy.johnson@bdschools.us requesting such.

Britton Deerfield Schools Synthetic Turf Field and Track Design/Build Project BID FORM

This offer has been prepared after our examination of the complete drawings and specifications, together with their related documents, and our examination of the conditions surrounding the construction of the proposed work including the availability of materials, equipment, and labor. The undersigned submits the following offer to enter into a contract with the Britton Deerfield Schools and agrees to furnish all labor, material, equipment, and service to complete the Work in accordance with the Contract Documents:

Bidder's Name:	
Description of Activities:	
For the lump sum base bid of:	(\$)
	Dollars
Addenda The undersigned acknowledges receipt of t lump sum base bid:	he following addenda and has included the cost thereof in the
No. 1, dated	No. 3, dated
No. 2, dated	No. 4, dated
Performance and Labor and Material Performance and Labor and	ayment Bond he required performance, labor, and material bond is included
The undersigned agrees to furnish a performation bonds is included in the base bid amount:	mance, labor, and material payment bond. The cost of such (\$)
	Dollars
information to the Britton Deerfield Schoo	this form is true and accurate and that the presentation of this l District represents an offer to contract and that acceptance by formance under the terms and conditions of the RFP.
Signature	