

COUNCIL MEETING AGENDA REQUEST FORM

COUNCIL MEETING DATE: January 25, 2022_____

SUBJECT/REASON FOR AGENDA ITEM:

Temporarily Alcohol Permit Waiver C] I Open Container Law Waiver Other:

Please be specific about the reason to be on the agenda.

A Resolution authorizing the purchase of Playground equipment and installation for Jackson Park improvements from Planet Recess for the Total of \$59,204.00

Requested By:_____ Council_____

NAME: Desiree Dotey

ADDRESS _____

PHONE # _____ CELL PHONE: _____

EMAIL: FAX: _____

Please note that the Hammond City Council meets the Second and Fourth Tuesday of the Month at 5:30pm, 312 East Charles Street, Hammond, LA 70401, All requests have to be submitted to the City Council Clerk by the Wednesday prior of the meeting no later than 4:30pm, All requests can be submitted electronically to banks_tm@hammond.org or fax (985) 277-5611. If you have any questions please call (985) 277-5610

BELOW TO BE FILLED OUT BY COUNCIL CLERK

DATE RECEIVED: January 18, 2021_____ TIME RECEIVED: _____

Council Clerk: Lisa Cockerham_____ Agenda Item Number NO. 01

Approved: _____(Yes) _____(No)

Remarks:

RFP 22-18
JACKSON PARK PLAGROUND IMPROVEMENTS
CITY OF HAMMOND

January 10, 2022
10:00 a. m.

Received (2) Two Proposals:

Company name	Total
Bliss Products	\$65,055.00
Planet Recess	\$59,204.00

Proposals were due in by 10:00 a. m. Monday, January 10, 2022

Present:

Jana Thurman, Purchasing Manager
Vivian Mcgee, Buyer

This is the Proposal of:

Company: Planet Recess, Inc.
Address: P.O. Box 78100
City: Baton Rouge State: LA ZIP Code: 70837
Point of Contact: Carol Billon / Traynor McAdams
Phone: 985-264-0472 / 225-778-4700 Fax: 225-778-4703
Email: ccbillon@yahoo.com / info@planetrecess.com

I acknowledge Addenda (list by number or enter N/A if none): _____

Signature:  Date 1/7/22

Proposed Costs:

Line Item	Cost
1. Bonded Rubber Safety Surfacing (including installation)	47,101.00
2. Retro Fit Umbrella Shade (including installation)	9,900.00
3. Freight	2,203.00
Total	59,204.00

Section 3 Business/MBE/WBE/SBE/DBE Yes Type(s): _____

The City encourages Proposals from Section 3 businesses, Minority Business Enterprises, Woman Business Enterprises, Small Business Enterprises, and other potentially Disadvantaged Business Enterprises. The Proposer should contact the Purchasing Manager if the Proposer is uncertain whether it qualifies as a Section 3 business, MBE, WBE, SBE, and/or DBE.

Nondiscrimination Certification

By submitting a Proposal, the Proposer certifies compliance with Title VI and VII of the Civil Rights Act of 1964, as amended by the Equal Employment Opportunity Act of 1972; Section 202 of Executive Order 11246, as amended; the Vietnam Era Veterans' Readjustment Assistance Act of 1974; Section 503 of the Rehabilitation Act of 1973; and the Americans with Disabilities Act of 1990. The Proposer also certifies its intent to keep informed of and comply with all federal, State, and local laws, ordinances, and regulations which affect the Proposer's employees or prospective employees.

"No Proposal"

Any business or enterprise that chooses NOT to submit a Proposal, but wishes to acknowledge notification of this RFP, may complete and submit this Proposal Form with "No Proposal" for Proposal Amount. "No Proposals" shall only serve as a means of verifying notification of this RFP and shall NOT affect participation in future RFPs.

SECTION 13 31 00
SHADE STRUCTURES

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Commercial prefabricated shade structures.

1.02 RELATED SECTIONS

- A. Section 03 30 05 - Cast-In-Place Concrete: footings.

1.03 REFERENCES

- A. ACI 301 - Specifications for Structural Concrete for Buildings; American Concrete Institute International; 1996.
- B. ACI 318 - Building Code Requirements for Reinforced Concrete and Commentary; American Concrete Institute International; 1999.
- C. ASTM E 8 - Test Methods for Tension Testing of Metallic Materials; 2004.
- D. CRSI (DA4) - Manual of Standard Practice; Concrete Reinforcing Steel Institute; 1997, 26th Edition.

1.04 SUBMITTALS

- A. Submittal documents shall include supporting data confirming compliance of all components with this specification.
- B. Product Data: Manufacturer's descriptive literature for specified systems, including all components.
- C. Shop Drawings: Indicate layout heights, component connection details, and details of interface with adjacent construction.
- D. Complete engineering analysis shall be certified and sealed by a Professional Engineer registered in the State where the shade structure is being constructed.
- E. Selection Samples: Two sets of color chips representing manufacturer's full range of available colors.
- F. Certificates:
 - 1. Contractor's certification that manufacturer of products of this section meet specified qualifications.
 - 2. Manufacturer's certification that installer of this section is approved.
- G. Manufacturer's printed installation instructions for specified systems, including each component.
- H. Provide manufacturer's data verifying compliance of the knitted 100% HDPE membrane system with this specification.

1.05 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Minimum ten (10) years of documented experience producing systems of the types specified in this section.
- B. Installer Qualifications: Minimum five (5) years documented experience installing systems of the types specified in this section and approved by manufacturer.

1.06 DELIVERY, STORAGE, AND HANDLING

- A. Store system components in accordance with manufacturer's instructions until installation.

1.07 WARRANTY

- A. Warrant that the equipment sold will conform in kind and quality to the specifications listed and will be free of defects in workmanship or materials. Shade manufacturer shall further warrant the following:

1. LIMITED 20 YEAR WARRANTY on all upright posts, and support structure frames against failure due to rust-through corrosion.
2. LIMITED 10 YEAR WARRANTY on all fabrics and stitching threads against degradation, cracking or material breakdown resulting from ultra-violet exposure.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Specified Manufacturer: Solar Shade USA, LLC: Tel: (417) 395-4500; Fax: (417) 395-4515.
- B. Unless otherwise specified for an individual product or material, supply all products specified in this section from the same manufacturer.

2.02 GENERAL

- A. All materials shall be structurally sound and appropriate for safe use.
- B. Fabrics used shall include UV-stabilizers and fire retardants as required to meet performance and building code requirements.

2.03 DESIGN

- A. Styles: Rectangle, Square, Hexagon and custom sails.
- B. Size and Height: As indicated on the Drawings.
- C. Engineering Data: Structures are engineered to meet or exceed the requirements of the International Building Code (IBC), and the following standard specifications:
 1. Wind Speed - 3 Second Gust (Frame with Canopy): 90 miles per hour.
 2. Live Load 5psf.
 3. Snow Load: None.

2.04 WELDMENTS

- A. All tubing members shall be factory-welded to American Welding Society (AWS) specifications and to the highest standards of quality workmanship.
- B. After fabrication all welded areas shall be primed with zinc rich powder coat and oven cured in accordance with the powder coat manufacturer's specifications.
- C. Drilling or welding in the field shall not be permitted.

2.05 POSTS, STRUCTURAL FRAME TUBING, AND HARDWARE

- A. Material testing shall be in accordance with ASTM E 8.
- B. Minimum yield shall be 40,000 psi with a minimum tensile strength of 45,000 psi on all posts.
- C. All pipe and tubing up to 5" O.D. shall be manufactured with an in-line Flo-coat galvanizing process as used by Allied Tube, or approved equivalent. Pipe sizes above 5" O.D. shall receive a minimum 2 mil fully cured zinc powder coat after sand blast and wash, before the final powder coat finish is applied.
- D. All tubing shall be pre-cut to appropriate lengths, and all outside surfaces shall be painted, with a corrosion-resistant zinc-rich coating.
- E. All edges of tube, pipe, cleats, and plate, including all punched or drilled holes shall have a radius sufficient to allow powder coat to cover all exposed surfaces with a minimum of 2 mils fully cured powder coat. Full assembly must be accomplished without drilling after the components are powder coated.
- F. Finish: All steel components, other than stainless steel and hot dipped galvanized hardware, shall receive specified zinc power coat primer and specified color finish powder coat.
- G. All fastening hardware shall be 316 stainless steel or hot-dipped galvanized.
- H. Structure shall include an integrated dynamic tensioning system to tension and easily remove fabric for storage during when required.
 1. Tensioning mechanism shall be 316 stainless steel and designed to not seize under load.
 2. All connections shall be designed for assembly with standard hand tools.

2.06 POLYESTER POWDER-COATING PROCESS

- A. All steel component surfaces shall be sand blasted, and the surface preparation shall be in accordance with the powder coat manufacturer's recommendations for the material being coated. There shall be no more than four hours' time lapse between the surface preparation and the application of powder coat.
- B. Minimum dry film thickness for the zinc primer shall be 2 mils and for the finish color shall be 2 mils.
- C. The individual steel components shall be powder coated with the specified color and heat cured in a batch oven in accordance with the paint manufacturer's specifications.
- D. The powder coat finish shall be uniform and continuous with no voids or puddles and shall not be broken by scratches or nicks.
- E. Polyester powders shall meet or exceed ASTM standards for Adhesion, Hardness, Impact, Flexibility, Over Bake Resistance, and Salt Spray Resistance.
- F. Color shall be selected by Owner from manufacturer's standard colors.

2.07 FOOTINGS

- A. Footings shall be designed and constructed to local building codes and good construction practices and shall meet the requirements of Section 03 30 05.
- B. Columns shall be provided as base plate secured with embedded anchor bolts allowing columns to be accurately plumbed. Direct embedment may be specified by installer.
- C. Concrete and reinforcing steel shall be designed, detailed, fabricated, and placed in accordance with ACI 301, ACI 318, and CRSI Manual of Standard Practice.

2.08 SHADE FABRIC

- A. Knitted from 100% virgin HDPE monofilament with slit film fill with Ultra Violet (U.V.) stabilizers and flame retardant as required by the applicable building codes. Fabric with both weft and warp slit film construction is not permitted.
- B. Physical Characteristics: The following indicates minimum physical properties of 100% HDPE specified membranes.
 - 1. Weight: 10 ounces/sq. yd.
 - 2. Breaking Strength (ASTM D5034):
 - a. Warp 168 lbs.
 - b. Weft 340 lbs.
 - 3. Bursting Strength (ASTM D3787): 418 lbs.
 - 4. UV stability: 10 years.
 - 5. Shade Effect: Angle of Incidence 75% to 98%.
 - 6. Ultraviolet Block: Angle of Incidence 90% to 98%.
- C. Colors: Selected from manufacturer's full range of available colors.
- D. Fabric catenary shall include a low-stretch, braided premium Dyneema HDPE yachting rope or engineered webbing. Steel cables in an edge pocket will not be permitted.
- E. Fabric must be designed to be tensioned off the structural steel frame.
- F. All sewing thread shall be 100% PTFE.
- G. Each structure will be provided with a storage bag for the fabric when it is removed by the Owner.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that project conditions are as indicated on shop drawings.
- B. Installer's Examination:
 - 1. Have installer of this section examine conditions under which construction activities of this section are to be performed, then submit written notification if such conditions are unacceptable.
 - 2. Beginning construction activities of this section before unacceptable conditions have been corrected is prohibited.
 - 3. Beginning construction activities of this section indicates installer's acceptance of conditions.

3.02 PREPARATION

- A. Ensure that adjacent surfaces, structures, and finishes are protected from damage by construction activities of this section.

3.03 INSTALLATION

- A. Install systems specified in accordance with shop drawings and manufacturer's installation instructions.
- B. Placing of concrete for post bases as specified in Section 03 30 05.

3.04 CLEANING

- A. Remove dust or other foreign matter from component surfaces; clean finishes in accordance with manufacturer's instructions.

3.05 PROTECTION OF INSTALLED PRODUCTS

- A. Ensure that finishes and structure of installed systems are not damaged by subsequent construction activities.
- B. If minor damage to finishes occurs, repair damage in accordance with manufacturer's recommendations; provide replacement components if repaired finishes are unacceptable to Engineer.

END OF SECTION



PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

Architects Product Specifications for...2019

RD: BONDED PLAYGROUND SAFETY SURFACING

DESIGN CRITERIA:

- a.) *The Surface System shall have been marketed by name within the United States for at least ten (10) years.*
- b.) *The installation of the Surfacing specified herein and indicated on the Drawings shall be performed by an organization who can furnish supporting evidence of rubberized surfacing installation experience, a company regularly engaged in this type of work on a full time basis for a period of not less than 10 years.*
- c.) *The installation of the Surfacing must be executed by experienced mechanical applicators who are factory trained and approved Rainbow Turf installation contractors.*
- d.) *The raw materials used to formulate the bonded rubberized surfacing and the mechanical installation methodologies used to manufacture the finished product must validated by the customer prior to surfacing being installed.*
- e.) *An authorized factory trained representative of Rainbow Turf Products must approve and endorse in person the authenticity and correctness of the completed surfacing once installed, whose signed authorization must appear on certificates of completion used for payment submittals.*
- f.) *Bonded rubber surfacing must be mechanically applied and fully compacted while installing to manufacturers installation specifications.*

SUBMITTALS:

- a.) *Samples:*
 - 1.) *Submit Samples of the following for approval by the Engineer.*
 - a.) *12 inch x 12 inch samples of the safety surface to Specified Fall Height Thicknesses.*

PRODUCT TESTING MANDATED:

- a.) ***Shock Absorbency:*** *When tested in accordance with ASTM F-1292, the surface shall not impart to the head form upon impact, a peak deceleration exceeding 200 times the acceleration due to Gravity (200 G's). Drop height used in this test shall be at 4'.*

100 Rus Drive
Calhoun, GA 30701

105 US Highway 411 NE
Ranger, GA 32934

Phone 706-383-7528
www.rubberdesigns.com

"OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME."



PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

- Successful attenuated testing passes must be documented a poured in place material depth of 1 ½”.*
- b.) **Slip Resistance:** *Wet dynamic reading shall not be less than 40 when tested in accordance with ASTM E 303, using British Portable Skid Resistance Tester.*
 - c.) **Flammability:** *Minimum Critical radiant flux of 0.22 Watts/CM² when tested in accordance with ASTM E 648.*
 - 1) *Particulate Rubber Particles must successfully pass ASTM standard CFR 1630 for flammability of carpet and rugs.*
 - d.) **Rubber Buffing Material:** *Passes Long-Strand Water Permeability per USTC Test Procedure*
 - 1) *Rubber Buffing Long-Strand Material Passes ASTM E 303 Test for Skid Resistance*
 - 2) *Rubber Buffing Long-Strand Material Passes ASTM D412-98a Test for Tensile & Elongation Properties*
 - 3) *Rubber Buffing Long-Strand Material Passes ASTM C501-84 (96) Test for Abrasive Wear*
 - 4) *Rubber Buffing Passes Accelerated U.V. Colored Buffing Test Rating a 'No Change when exposed to 420 AFU's – Testing Methodology AATCC 16E for loose-particle Rubber Buffing*
 - 5) *Buffing Material Passes Accelerated Wear Test Rating when bonded by Urethane showing 'No Change' of 20,000 foot counts – Testing Methodology CRI TM-101 for rubber bluffing bounded together as a solid surface as a rubber walking surface.*
 - e.) **Water Leaching Test:** *Passes Department of Health SW-846 test method for the chemical analysis and evaluation of water and solid waste materials.*

SITE CONDITIONS:

- a.) *Manufacturer's current installation methodologies and procedures must be used and adhered to on the Project.*
- b.) *Proceed with work of this section only after substrate construction and penetrating work has been compacted to 90+% of dry density.*
- c.) *Do not proceed with work during inclement weather. Comply with manufacturer's recommendations for application and curing under specific climatic conditions.*
- e.) *Conditions of substrates with respect to structural performance shall be evaluated and approved by a Factory Representative prior to applying the surfacing.*
- f.) *At the time of application ambient air temperature shall be 40 Degrees Fahrenheit or greater and remain so during the duration of the product installation.*

100 RUS DRIVE
CALHOUN, GA 30701

105 US HIGHWAY 411 NE
RANGER, GA 32934

PHONE 706-383-7528
WWW.RUBBERDESIGNS.COM

“OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME.”



PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

- g.) *Adjacent Material along with the rubberized surfacing shall be protected and secured by the customer during the installation process, while curing from weather and other site related damaging.*

SITE PREPARATION GENERAL:

- a.) *A 90+% Compacted Sub-Straight is required over the base material is required for the installation of Rainbow Turf Rubberized pathway surfacing. Optional use of Geo-Textile membrane fabric for weed-blocking may be preferred.*

SUB – BASE

CONSTRUCTION SPECIFICATIONS

A solid sub-surface such as concrete or asphalt is the preferred for Standardized RAINBOW TURF rubberized surfacing installations.

The following information is provided herein a brief guideline. It is important to note that proper installation of the aggregate sub-surface is one of the most critical and most often overlooked aspects of a rubberized surfacing project. Due diligence is recommended when preparing the sub-surface or selecting a sub-surface contractor.

- 1. Evaluate existing drainage. If the installation area is lower than the adjacent grades and collects water or if there are standing puddles on the sub-surface, a sub-surface water drain system must be installed. It is recommended that an individual with drainage experience such as a soil or civil engineer inspects the site prior to commencement of the installation.*
- 2. Remove topsoil until solid, packed and stable sub-soil is visible and level. (Test sub-soil for rebound). If sub soil is of poor quality then there is a possibility that geo-textile cloth may be necessary between the sub-soil and the granular sub-surface.*
- 3. An installation retainer edge is sometimes needed. Various edging options are available including, rubber flex curbs, wood, plastic and concrete boarder edging can be installed both above and below grade.*
- 4. Install 4-8 inches of "Granular A" aggregate (terminology varies by region). Contact local soil engineers for detailed local aggregate specifications and performance expectations. Granular A shall consist of crushed rock composed of hard, fractured fragments free of clay coatings.*

100 RUS DRIVE
CALHOUN, GA 30701

105 US HIGHWAY 411 NE
RANGER, GA 32934

PHONE 706-383-7528
WWW.RUBBERDESIGNS.COM

"OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME."



Rubber Designs, LLC

powered by Rainbow Turf Products

PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

Granular A shall be produced from bed rock gravel, cobbles or boulders of uniform quality. Granular A may also contain a blend or combination of crushed gravel, sand and fines produced from naturally formed deposits, crushed slag produced from air-cooled iron blast furnace or nickel slag, reclaimed Portland cement concrete or reclaimed asphalt pavement material. Install material in 3 to 4" layers.

5. *Rolling Packer – It is critical that the base be properly compacted. Without adequate sub-surface compaction the planarity of finished surface will change as the sub-surface planarity changes. Use a rolling vibrating packer or equivalent to reach 95% standard proctor density. Complete multiple passes in both directions. Assist packing by wetting aggregate if necessary.*
6. *This portion is dependent on region and aggregate materials obtained locally. Level sub-surface aggregate to $\pm 1/4$ " over 10' measured in any direction. To ensure proper grade install $1/2$ " of $1/4$ " minus granite screenings or "chips and dust" over the final compacted and leveled sub-surface. This material is used to fill in any undulations in grade of the packed aggregate. Pack material as stated above.*
7. *Extend granular base 3-4" past edge of installation. When no solid retainer edge is going to be used at the edge of the installation, then the granular base must be sloped off at a 4" rise in 12" run. Slope for 12 linear inches or until the packed subsurface is 4" below finished grade of the adjacent surfacing. This prevents a tripping hazard in the event the adjacent Loose-fill surface erodes and exposes the edge of the resilient surface.*
8. *Base surface slope to be 2% in order to ensure adequate water drainage.*
9. *Inspect final packed aggregate base. It is important to carefully inspect any base supplied by an outside contractor.*

MATERIALS:

Primer: *Single component moisture cured RD MR 1165 polyurethane primer.*

Binder: *An elastic polyurethane pre-polymer with minimal odor, excellent weathering and binding characteristics. The use of RD MR 1165 Urethane is specific and required for this Supplier must verify the use supply of urethane specified for this project. No "as equal" urethane bonding agent substitutions are permitted. RD MR 1165 is supplied by Rubber Designs 706-383-7528.*

100 RUS DRIVE
CALHOUN, GA 30701

105 US HIGHWAY 411 NE
RANGER, GA 32934

PHONE 706-383-7528
WWW.RUBBERDESIGNS.COM

"OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME."



Rubber Designs, LLC

powered by Rainbow Turf Products

PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

RD Colored Buffing : RD colored rubber buffing particles are used for purpose of Playground surfacing and its proprietary sizing is class sized specific to; and for use of and to manufacture bonded rubber playground surfacing. RD colored rubber buffing consists of 100% recycled tire-buffing product is color pigmented by way and use of iron oxide pigments. RD colored rubber buffing material is sourced by calling Rubber Designs 706-383-7528. No as equal raw material substitutions will be accepted.

The body and proportionate formulation of RD colored rubber buffing consists of rubber particles ranging in size from 1/2" to 2" that when mixed to proper proportion meet or exceeds the following basic criteria in addition to the product testing mandated for the product specified.

- 1) Rubber Buffing Material is Non-Toxic
- 2) Rubber Buffing Material is Anti-Fungal
- 3) Rubber Buffing Material is Non-Absorbent
- 4) Rubber Buffing to Avert Nesting of Insects
- 5) Rubber Buffing is consistent of proportionate Long-Strand Particles
- 6) Rubber Buffing is 100% free of wire, and cotton/polyester contaminates

WARRANTY:

- a.) Provide a written warranty stating that work executed under this Section will be free from defects of materials and workmanship for a period of five years from date of Substantial Completion, and that material breakdown and unraveling will be remedied on written notice at no additional cost to the Owner.
- b.) The Warranty shall be supplied in writing, and honored by Contractor. Contractor shall Warranty removal and replacement of materials as required repairing or replacing PIP surfacing.
- c.) Customer testimonials which can document ten (10) years of tenured experience are required and must be submitted; inclusive of the bidders proposal bid package.

100 RUS DRIVE
CALHOUN, GA 30701

105 US HIGHWAY 411 NE
RANGER, GA 32934

PHONE 706-383-7528
WWW.RUBBERDESIGNS.COM

"OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME."



PROVIDING GREEN LIVING SOLUTIONS.....RECYCLED MATERIALS AT THEIR BEST!

SCOPE OF WORK: BONDED RUBBER SURFACING IS TO BE INSTALLED OVER CUSTOMER PROVIDED BASE OF CONCRETE OR PACKED CRUSHED AGGREGATE FOR A MINIMUM OF 1150 SF @ 4" THICK AND A MINIMUM OF 1728 SF @3.5" THICK

BIDDER REQUIREMENTS:

BIDDER REQUIREMENTS FOLLOW. BIDDERS THAT DO NOT MEET THESE REQUIREMENTS WILL NOT BE CONSIDERED. THE OWNER RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS, IF THE EVIDENCE SUBMITTED BY, OR THE INVESTIGATION OF, SUCH PROPOSAL SUBMISSIONS FAILS TO SATISFY THE OWNER THAT SUCH PROPOSAL SUBMITTER DOES NOT HAVE THE QUALIFICATIONS STATED HEREIN.

1. BIDDERS MUST HAVE A SUCCESSFUL BUSINESS BACKGROUND OF AT LEAST 10 YEARS IN THE PLAYGROUND INDUSTRY AND MUST BE IN GOOD STANDING WITH THE LOUISIANA SECRETARY OF STATE OFFICE (PROVIDE DOCUMENTATION WITH BID).
2. BIDDERS MUST POSSESS A LOUISIANA CONTRACTORS LICENSE WITH THE SPECIAL CATEGORY OF RECREATION & SPORTING FACILITIES & GOLF COURSES AND THE LICENSE NUMBER MUST BE DISPLAYED ON THE OUTSIDE OF THE BID ENVELOPE. THE LICENSE MUST HAVE BEEN ORIGINALLY ISSUED AT LEAST 10 YEARS PRIOR TO BID.
3. BIDDERS MUST HAVE THEIR OWN FORMAL MAINTENANCE PLAN, NOT ONLY THE MANUFACTURER'S MAINTENANCE CHECKLIST, AND MUST SUPPLY PRINTED DESCRIPTIVE MATERIAL DESCRIBING WHAT THEIR PLAN INCLUDES IN THIS BID. BIDDERS MUST SUPPLY AT LEAST 3 REFERENCES OF PAST CUSTOMERS WHO HAVE USED THIS MAINTENANCE PLAN (NAME, ENTITY, PHONE, AND EMAIL).
4. BIDDERS MUST HAVE CPSI AND PLAYGROUND CONSTRUCTION SCHOOL CERTIFICATIONS AND DOCUMENTATION MUST BE INCLUDED IN THE BID.
5. BIDDERS MUST TAKE THEIR OWN MEASUREMENTS AND NOT RELY SOLELY ON THE MEASUREMENTS INCLUDED IN THIS BID.

100 RUS DRIVE
CALHOUN, GA 30701

105 US HIGHWAY 411 NE
RANGER, GA 32934

PHONE 706-383-7528
WWW.RUBBERDESIGNS.COM

"OFFSETTING OUR CARBON FOOTPRINT, ONE TIRE AT A TIME."