



Where Georgia comes together.

CREEKWOOD AND ROZAR PARKS PLAYGROUNDS

Invitation to Bid No. 2019-13

Due Date: February 26, 2019 2:00 PM

JANUARY 25, 2019

Creekwood and Rozar Parks Playgrounds

Bid Number 2019-13

Due Date February 26, 2019

Invitation to Bid

1.1 Competitive Cost Sealed Bids

Sealed Bids for construction of the Creekwood and Rozar Park Playgrounds will be received until 2:00 pm on February 26, 2019 at 1211 Washington Street, Perry, GA 31069. Bids will then be publicly opened and read aloud at said office. Any bid received after 2:00 pm on February 26, 2019 will not be considered by the Owner. Following the closing time for the receipt of bids no bid may be withdrawn for a period of sixty (60) days.

The City of Perry, Georgia, invites contracting firms to the following invitation for the bids for design, supply and construction of two (2) parks; one (1) at 110 Ida Lasseter Circle, Perry GA 31069 (Creekwood Park) and one (1) at 1060 Keith Drive, Perry, GA 31069 (Rozar Park). The City of Perry intends to purchase equipment from a proven, qualified supplier providing both the equipment and a turn-key installation. The awarded Bidder will be responsible for all fees and permit costs associated with the project. The bidder must demonstrate full knowledge and understanding of the specifications and requirements for the Playgrounds. Bidders are asked to provide a timetable for job completion and provide a client list of previous completed projects. The City will award the bid to the lowest most responsible bidder that best meets all of the City's requirements. The City reserves the right to reject any and all bids.

1.2 Scope of Work

The turn-key project consists of the following: furnishing all labor, equipment, materials/products and performing all project coordination necessary for demolition and relocation of existing metal equipment to an onsite location, followed by the construction of two (2) new playgrounds on existing sites. The new playgrounds will consist of a poured concrete rubberized surface beneath all play features and a surrounding sidewalk apron. The park locations will require the installation of an ADA compliant sidewalk connection to existing parking lots.

1.3 General Specifications and Information

The City intends to purchase and have installed two (2) substantially similar parks to be installed at the two (2) locations listed above. Please see Attachment A "Project Example" for an approximate representation of the equipment requested.

Each park should include the features and specifications listed below.

Part 1

1.1 Quality Assurance:

1.1.1 Equipment and Design Qualifications:

1.1.1.1 All playground equipment shall comply will all the requirements of CPSC, ASTM, ADA and will be IPEMA certified.

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- 1.1.1.2 All safety fall zones shall be determined in accordance with ASTM 1487-07 and CPSC Handbook for Public Playground Safety Publication number 325. All playground equipment designs shall be evaluated and signed off by a NPSI certified playground inspector.

1.2 Manufacturer Qualifications:

- 1.2.1 The manufacturer of the playground equipment must carry a minimum of 10 million dollars of liability insurance with an AM best rating. The manufacturer of the playground equipment must have a minimum of 10 years' experience in manufacturing commercial playground equipment.

1.3 Applicable Standards

- 1.3.1 ASTM F1487-07
Standard consumer performance specification for playground equipment for public use.
- 1.3.2 CPSC Handbook for Public Playground Safety, publication number 325.
- 1.3.3 CSA Z614-07
- 1.3.4 EN 1176-98 (if requested)
European Standard for Playground equipment
- 1.3.5 All manufactured components must be IPEMA certified
International Playground Equipment Manufacturers Association.

PART 2 – PRODUCTS

2.1 Manufacturer: PlayPower Operations, Monett, Missouri

* Or a manufacturer with products equivalent to those listed below.

2.2 Products

- 100001134 KB DK/DK PLATE 203 MM/8"
- 100001137 KB DK/DK PLATE 305MM/12"
- 100001139 KB DK/DK PLATE 405MM/16"
- 100001148 KB DK/DK PLATE 815MM/32"
- 100001231 TIMBER KID TM 1830MM/ 6' BLACK
- 100011002 ACCESS RAMP BLK F/KID TIMBER TM

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200006942	DECK BALCONY KB
200006961	BRIDGE ARCH W/SAFETY RAILS KB
200007097	PANEL ADJUSTABLE COUNTER KB
200007098	PANEL ANIMAL CRAWL-THRU PAT.# D-381,05
200007099	PANEL SEAT KB
200007704	HDWR BAG F/CLAMP ELIMINATION (MM)
200008193	TOOL BOX KID BUILDERS (MM)
200013798	KB 136" GALV POST WITH CAP
200013801	KB 176" GALV POST WITH CAP
200013810	KB 148" GALV POST WITH CAP
200024992	PANEL ARCH TOP ALPHABET KB DECK MOUNT
200034344	LADDER RING CHALLENGE F/KB 2440
200069056	KB 186"/4725MM GALV POST WITH CAP
200098030	KB CATWALK
200104307	LABEL AGE APP. (5 TO 12 YRS.)
200109865	KBP SAFETY RAIL DKMT
200111492	LABEL, IDENTIFICATION STAMPED W/RIVETS
200115820	POST W/CAP F/KB F.S. SIDE STEP 16/30
200130957	CLIMBER TIKES PEAK 64" W/CAVE ART
200164519	MSDS BOOK
200200101	BRIDGE "S" CURVE LFTKB W/SAFE RAILS 8'
200200180	INFINITY CLIMBER KB GROUND-TO-DECK
200200267	CLIMBER CURLY 1422MM/56" KB (2004)
200200332	INCLUSIVE SWING SEAT
200200417	SWING FRAME ADD-ON F/INCL SEAT MAXPLAY
200200530	KIT MAINTENANCE KB W/PAINT

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200200632	SKYBUILDER 17'4" F/KB FOR 8' LINK
200200663	KB TELESCOPE PANEL DKMT
200202202	MAXPLAY 8' STANDARD BEAM
200202204	MAXPLAY 8' ADD-ON STANDARD BEAM
200202291	KB 2035 WAVE SLIDE
200202397	RECYCLED TREEHOUSE SAFETY PANEL F/KB
200202398	RECYCLED TREEHOUSE WINDOW PANEL F/KB
200202483	KB DECK SQUARE LARGE HOLE 11GA
200202485	KB DECK TRIANGLE LARGE HOLE 11GA
200202500	KB DECK HALF HEX SMALL HOLE 11GA
200202504	KB DECK TRIANGLE SMALL HOLE 11GA
200202568	KB TRANS STAT 1625 SFTY RL 11GA
200202730	NU-EDGE TREE 64" W/KB TREEHOUSE PANEL
200202739	NU-EDGE LOG SLICE CLIMB 1625MM(64") F/KB
200202760	KB NU-EDGE BEAM ROOF
200202778	NU-EDGE ARCH LOG CLIMB 1625MM(64") F/KB
200202802	KB X-CLIMB
200202824	NU-EDGE ROCK CHALLENGE WALL 64"
200202835	ASSY BELT SEAT F/8' SWING W/CHAIN
200203331	KB SPIRAL SLIDE 64" W/2014 HOOD
200203423	GENERATION SWING WITH CHAIN FOR 8FT RAIL
200305597	CRATE,LARGE.14' L X 54.5" H
M00116022	WARNING LABEL 3 MESSAGES

Outdoor Musical Instrument Component

200111492	LABEL, IDENTIFICATION STAMPED W/RIVETS
200203437	CONCERTO TALL CHIMES

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200203438	CONCERTO VIBES
200203440	CONCERTO SPIN CABASAS MEDIUM
200203444	CONCERTO 5-CONGAS
200305597	CRATE,LARGE.14' L X 54.5" H

2.3 General Equipment Specifications:

- 2.3.1 Plastic Caps shall fit snugly into 127 mm (5") and 33 mm (1.315") tube ends and shall be injection molded Low Density Polyethylene. This plastic shall be stabilized against ultraviolet (UV) degradation and shall have color molded in. All caps will be installed at the factory and 127 mm (5") caps will be secured with aluminum hammer drive pins.
- 2.3.2 Aluminum Caps shall fit snugly into 127 mm (5") tube ends. The aluminum cap shall be made from SAE 413 aluminum with a minimum wall thickness of 4 mm. Prior to insertion into the post, all caps shall be painted per PPLT PAINT Specification. All caps will be installed at the factory and 127 mm (5") caps will be secured with aluminum hammer drive pins.
- 2.3.3 PPLT PAINT Specification: Primer shall be electrostatically applied and cured in an infrared oven. Paint shall be an electrostatically applied polyester TGIC (triglycidyl isocyanurate) powder coating which shall be cured at temperatures between 400 and 500 degrees Fahrenheit. The thickness of the combined primer/paint shall be between 5 mils and 11 mils. The polyester powder shall comply with ASTM standards: D-2794 (Impact Resistance Test), B-117 (Salt Spray Resistance Test), G26 (Weatherability Test), and D3359B (Adhesion Crosshatching Test).
- 2.3.4 PlayPower Operations ROTO Specification: Rotationally Molded Plastic Parts shall be molded from linear low density polyethylene with ultraviolet (UV) light stabilizers, anti-static guard (for Molding purposes) and color molded in. This material shall comply with ASTM-D-790 (Flex Modulus), ASTM -D-638 (Tensile Strength), ASTM-D-648 (Heat Deflection Temperature), ARM-STD (Low Temperature Impact) and rated UL 94.
- 2.3.5 PPLT PVC Specification: Textured Poly-Vinyl-Chloride coating shall be an average of 3 mm (.125") thick. Poly-vinyl-chloride coating shall be oven cured and textured for added traction when wet or dry.
- 2.3.6 Hardware: Bolts, Nuts, Screws, Threaded Spacers, Washers and Other
- Hardware used in the assembly of components shall be metric stainless steel and tamper resistant. All necessary hardware shall be provided.

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- 2.3.7 Deck Clamp assemblies shall consist of two steel half-clamps. Clamp profiles shall be designed to eliminate protrusions. Clamps shall be die formed from 12 gauge HRPO steel. Clamps shall have a 6 mm (.25") radius rib formed in the top and bottom of the clamp for structural integrity. The clamp attachment bracket shall be formed from 11 gauge sheet steel and shall be welded securely to the clamp half. All clamp halves shall be zinc plated, yellow dichromate coated and phosphate coated before being TGIC (triglycidyl isocyanurate) polyester powder coated. Tamper-resistant fasteners shall be used to retain clamps and shall consist of M10 six lobe socket head stainless steel cap screws and M10 slab-base Tee nuts. All clamps shall be provided with aluminum hammer drive pins to protect against slippage.
- 2.3.8 Rail Clamp assemblies shall consist of two steel half-clamps. Clamp profiles shall be designed to eliminate protrusions. Clamps shall be die formed from 12 gauge HRPO steel. Clamps shall have a minimum 6 mm (.25") radius rib formed in the top and bottom of the clamp for structural integrity. All clamp halves shall be zinc plated, yellow dichromate coated and phosphate coated before being TGIC (triglycidyl isocyanurate) polyester powder coated. Tamper-resistant fasteners shall be used to retain clamps and shall consist of M10 six lobe socket head stainless steel cap screws and M10 slab-base Tee nuts. All clamps shall be provided with aluminum hammer drive pins to protect against slippage.
- 2.3.9 Wing and Panel Clamp assemblies shall consist of two steel half-clamps. Clamp profiles shall be designed to eliminate protrusions. Clamps shall be die formed from 12 gauge HRPO steel. Clamps shall have a 6 mm (.25") radius rib formed in the top and bottom of the clamp for structural integrity. The clamp wing bracket shall be formed from 7 gauge sheet steel and shall be welded securely to the clamp half. All clamp halves shall be zinc plated, yellow dichromate coated and phosphate coated before being TGIC (triglycidyl isocyanurate) polyester powder coated. Tamper-resistant fasteners shall be used to retain clamps and shall consist of M10 six lobe socket head stainless steel cap screws and M10 slab-base Tee nuts. All clamps shall be provided with aluminum hammer drive pins to protect against slippage.
- 2.3.10 All Steel Tube Components shall comply with ASTM standards: A-500, Or A-513. The steel tube components contain five layers including an inside galvanized coating, high tensile strength cold formed steel, hot dipped pure zinc meeting ASTM B-6 applied at 3.5 tenths of an ounce per square foot, and a proprietary conversion and advanced polymer coatings. The components are freed of excess weld spatter and shall be cleaned in a multiple bath system which shall include a rust-inhibitive iron phosphate wash prior to painting. Exceptions: 127 mm (5") O.D. aluminum posts.
- 2.3.11 Brackets shall be fabricated from punched and formed 4.5 mm pre-galvanized sheet steel.
- 2.3.12 Gaskets shall be rubber injection molded from ultraviolet (U.V.) protected

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synthetic rubber. Rubber gaskets shall provide an aesthetic seal around the wonder fastener and bracket.

2.3.13 Footing for 127 mm (5") diameter upright posts shall be 305 mm (12") diameter x 940 mm (37") depth. Galvanized steel posts shall be 127 mm (5") O.D., 11 gauge pre-galvanized round tubing. Minimum tensile strength shall be 330MPa (48,000 psi). Minimum yield point shall be 310MPa (45,000 psi). The bottom portion of all upright posts shall be crimped slightly.

2.3.14 Component Specifications:

2.3.14.1 KID TIMBERS™ ADA RAMP (black) shall be rotationally molded from 100 percent pre-consumer recycled polyethylene with ultraviolet (UV) light stabilizers and color molded in. Steel run-out is fabricated from 11 gauge hot-rolled sheet steel, and shall be coated per PPLT PVC Specification.

2.3.14.2 BALCONY VINYL CLAD METAL DECK shall cover a minimum of .365 square meters (567 square inches) of top surface area and be designed to maintain a full 1.2 m (48") on center post spacing. Construction shall consist of one semi-circle shaped deck. Metal decks shall be fabricated from 13 gauge hot rolled steel, which shall be punched, formed and reinforced with welded in place 11 gauge strips. Deck shall have a pattern of equally spaced holes on one edge to provide flush mounting to the deck. This assembly shall be coated per PPLT PVC Specification. Balcony Rails provide full enclosure and shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing. Rails shall be painted per PPLT PAINT Specification.

2.3.14.3 ARCH BRIDGE WITH SAFETY RAILS shall be a minimum of 915 mm (36") wide. Arch Bridge shall be fabricated from precision punched 13 gauge steel with 76 mm (3") formed sides. Bridge assemblies shall be vinyl dipped per PPLT PVC Specification. Safety Rails vertical rungs shall be fabricated from 1" X 3/4" FSO pre-galvanized steel tubing. The horizontal rails shall be fabricated from 33 mm (1.315") pre-galvanized steel tubing. Safety rails shall provide an enclosure, and shall have no gaps greater than 80 mm (3.15") and less than 254 mm (10"), especially between vertical rungs and posts. Safety rails shall be painted per PPLT PAINT Specification.

2.3.14.4 KID BUILDERS™ PANELS, LIONS HEAD CRAWL TUNNEL (U.S. Patent D-381056), SEAT, COUNTER (U.S. Patent D-391615), ADJUSTABLE COUNTER, AND DOOR PANEL shall be rotationally molded per PPLT ROTO Specification. The molded in graphics shall not be raised above the surface of the panel.

2.3.14.5 SIGN PANEL shall provide enclosure and be non-climbable. Sign panel shall be rotationally molded per PPLT ROTO Specification. Any molded in graphics

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shall not be raised above the surface of the panel. Play Panels shall be fabricated from CNC Routed HDPE sheet. HDPE Panels mount inside of Rotationally molded panels.

2.3.14.6 RING CHALLENGE shall consist of a 60 mm (2.375") O.D. pre-galvanized steel beam and shall have ring coils fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing. Ring challenge shall be an all welded construction and shall be painted per PPLT PAINT Specification.

2.3.14.7 CAT WALK shall be manufactured from 3 mm (11 gauge) sheet steel with 3 mm (11 gauge) steel sides and end supports. Cat Walk shall be dipped per PPLT PVC Specification. Cat Walk shall have a dual rail side enclosure. Top and bottom rails shall be fabricated from 42.2 mm (1.625") O.D. pre-galvanized steel tubing with vertical rails welded to the top and bottom rail. Vertical rails shall be fabricated from 25 mm (1") O.D. pre-galvanized steel tubing. End sections shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing, with 3 mm (11 gauge) sheet steel end plates. After assembly side enclosures and end sections shall be painted per PPLT PAINT Specification.

2.3.14.8 SAFETY RAIL shall be fabricated from a combination of 33.4 mm (1.312") O.D. pre-galvanized steel tubing and 3/4" X 1" FSO pre-galvanized steel tubing. Side plates shall be fabricated from 3 mm (11 gauge) pre-galvanized sheet steel. Deck mounted safety rails shall have a bottom plate fabricated from 3 mm (11 gauge) pre-galvanized sheet steel. The Safety Rails provide a non-climbable enclosure and shall have no gaps greater than 76 mm (3") and less than 254 mm (10"), especially between vertical rungs and posts. After assembly, panel shall be painted per PPLT PAINT Specification.

2.3.14.9 Identification label shall be fabricated from aluminum sheet .016" (4 mm) thick and attached with aluminum pop rivets.

2.3.14.10 TIKES PEAK GECKO/SNAKE PANEL and Climber/Blocks shall be rotationally molded per PPLT ROTO Specification. The panel to deck attachment bracket shall be fabricated from 11 gauge pre-galvanized sheet steel. Footing supports are fabricated from pre-galvanized 48 mm (1.875") and 25 mm (1") diameter steel tubing welded with 11 gauge pre-galvanized steel. The steel fabricated parts shall be painted per PPLT PAINT Specification.

2.3.14.11 90 DEGREE AND "S" BRIDGE WITH SAFETY RAILS shall be a minimum of 915 mm (36") wide. Bridges shall be fabricated from laser cut 11 gauge steel with 76 mm (3") formed sides. Bridge assemblies shall be vinyl dipped per PPLT PVC Specification. Safety Rails vertical rungs shall be fabricated from 25 mm (1") pre-galvanized steel tubing. The horizontal rails shall be fabricated from 33 mm (1.315") pre-galvanized steel tubing. Safety rails shall provide an enclosure, and shall have no gaps greater than 80 mm (3.15") and less than 254 mm (10"),

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especially between vertical rungs and posts. Safety rails shall be painted per PPLT PAINT Specifications.

- 2.3.14.12 KB INFINITY CLIMBER GROUND TO DECK shall be rotationally molded per PPLT ROTO Specification. Footing supports are fabricated from pre-galvanized 42.2 mm (1.660") diameter steel tubing welded with 11 gauge pre-galvanized sheet steel. The enclosure shall be fabricated from 42.2 mm (1.66") O.D. and 33.4 mm (1.315") O.D. pre-galvanized steel tubing and from 11 gauge pre-galvanized sheet steel. The supports and enclosure shall be painted per PPLT PAINT Specification.
- 2.3.14.13 CURLY CLIMBER shall be of a design which will not allow children to climb into the interior of the coil. Curly Climber coils shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing. The center support post shall be fabricated out of 42.2 mm (1.66") O.D. pre-galvanized steel tubing. Enclosure shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and 3 mm (11 gauge) pre-galvanized sheet steel. Curly Climbers shall be an all welded construction and shall be painted per PPLT PAINT Specification.
- 2.3.14.14 MAX PLAY™ SWING beam shall be fabricated from 60 mm (2.375") O.D. 5 gauge pre-galvanized steel tube. Uprights shall be fabricated from 127 mm (5") O.D. 11 gauge pre-galvanized steel tube. The beam and uprights shall be painted per PPLT PAINT Specification. Anti Wrap-over swing bearings (U.S. Patent 6,123,480) shall be fabricated from 415D sand cast Aluminum Bronze with injection molded nylatron plastic sleeve
- 2.3.14.15 11 Gauge Galvanized Steel Posts shall be 127 mm (5") O.D., 11 gauge pre-galvanized round tubing. Minimum tensile strength shall be 330MPa (48,000 psi). Minimum yield point shall be 310MPa (45,000 psi).. The bottom portion of all upright posts shall be crimped slightly to enhance retention in concrete footings. Plastic caps shall fit into the uncrimped end of the 127 mm (5") tube. After fabrication, all posts shall be painted per PPLT PAINT Specification.
- 2.3.14.16 KB Telescope Panels shall be fabricated from a combination of 33.4 mm (1.312") O.D. pre-galvanized steel tubing, 19mm X 25.4mm obround pre-galvanized steel tubing, and laser cut plates fabricated from 3.0mm (11 gauge) pre-galvanized sheet steel. Telescopes shall be rotationally-molded per PPLT ROTO Specification. Panels shall be painted per PPLT PAINT Specification.
- 2.3.14.17 MAX PLAY™ SWING beam shall be fabricated from 60 mm (2.375") O.D. 5 gauge pre-galvanized steel tube. Uprights shall be fabricated from 127 mm (5") O.D. 11 gauge pre-galvanized steel tube. The beam and uprights shall be painted per PPLT PAINT Specification. Anti Wrap-over swing bearings (U.S. Patent 6,123,480) shall be fabricated from 415D sand cast Aluminum Bronze with injection molded nylatron plastic sleeve.

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- 2.3.14.18 WAVE SLIDE WITH HOOD shall be rotationally molded per PPLT ROTO Specification. Plastic slide side rails shall be a minimum of 203 mm (8") high from the slide surface and slide bed way shall be designed with a 406 mm (16") minimum width. Slide bed shall be one-piece with no seams or joints. Slide end support shall be fabricated from 38 mm (1.5") square tubing. Mid support shall be fabricated from 60.3 mm (2.37") O.D. tubing. All steel components shall be painted per PPLT PAINT Specification.
- 2.3.14.19 KB TREEHOUSE PANELS shall be fabricated from 25 mm (1") X 140 mm (5.5") durable plastic boards made from a minimum of 95% post consumer recycled content and 3 mm (11 gauge) pre-galvanized sheet steel. After fabrication all steel components shall be painted per PPLT PAINT Specification.
- 2.3.14.20 SQUARE VINYL CLAD METAL DECK shall cover a minimum of 1.46 square meters (2,275 square inches) of top surface area, be a one-piece construction and be designed to maintain a full 1.2 m (48") on center post spacing. Metal decks shall be fabricated from 11 gauge hot rolled steel which shall be punched, formed and reinforced with welded in place 11 gauge strips and 7 gauge plates. Decks shall have a pattern of equally spaced holes on each edge to provide flush mounting of play events that attach to the deck. This hole pattern shall allow multiple decks to be assembled at the same level providing a surface without size limitations. This assembly shall be coated per PPLT PVC Specification.
- 2.3.14.21 TRIANGULAR VINYL CLAD METAL DECK shall be fabricated from 11 gauge hot rolled steel which shall be punched, formed and reinforced with welded in place 11 gauge strips and 7 gauge plates. Each triangular deck shall cover a minimum of 0.63 square meters (985 square inches) of top surface area, be a one-piece construction and be designed to maintain a full 1.2 m (48") on center post spacing. Decks shall have a pattern of equally spaced holes on each edge to provide flush mounting of play events that attach to the deck. This hole pattern shall allow multiple decks at the same level to be assembled providing a surface without size limitations. This assembly shall be coated per PPLT PVC Specification.
- 2.3.14.22 FULL-HEX VINYL CLAD METAL DECK shall cover a minimum of 3.78 square meters (5,900 square inches) of top surface area and be designed to maintain a full 1.2 m (48") on center post spacing. Construction shall consist of two half-hex shaped decks assembled together during installation. Metal decks shall be fabricated from 11 gauge hot rolled steel which shall be punched, formed and reinforced with welded in place 11 gauge strips and 7 gauge corner plates. Decks shall have a pattern of equally spaced holes on each edge to provide flush mounting of play events that attach to the deck. This hole pattern shall allow multiple decks at the same level to be assembled providing a surface without size limitations. This assembly shall be coated per PPLT PVC Specification.

- 2.3.14.23 TRANSFER STATION WITH SAFETY RAIL shall consist of two triangular decks and step assemblies for the handrails. Each triangular deck shall be fabricated from 11 gauge sheet steel, covering .37 square meters (575 square inches) and have three 25 x 152 mm (1" x 6") hand slots incorporated into the deck surface for aid in user transition. The step assemblies provide access from the transfer decks to a 915 mm (36"), 1016 mm (40"), 1220 mm (48"), 1422 mm (56"), 1625 mm (64") deck height. Each step shall have a tread depth of 406 mm (16") and a tread width of 953 mm (37.5"), with each rise 203 mm (8") or less. Each step assembly shall have an all welded construction from 13 gauge sheet steel. Each step assembly and Transfer Deck shall be coated per PPLT PVC Specification. Transfer Station Safety Rails shall be fabricated from 33 mm (1.315") O.D., pre-galvanized, 11 gauge tubing and 3/4" X 1" FSO pre-galvanized tubing. Safety rails shall provide an enclosure and shall have no gaps greater than 80 mm (3.15") and less than 254 mm (10"), especially between vertical rungs and posts. Transfer Station loops shall be fabricated from 42.2 mm (1.66") O.D., pre-galvanized, 11 gauge tubing. All welded handrail assemblies shall be painted per PPLT PAINT Specification.
- 2.3.14.24 KB NU-EDGE TREE CLIMBER WITH TREEHOUSE PANEL shall be made from NATURTEK material formed into the shape of a large log. It will have integral mounting plates fabricated from 3 mm (11 ga) pre-galvanized sheet steel. Supports shall be fabricated from 3 mm (11 ga) pre-galvanized sheet steel, 48.3 mm (1.875") O.D. and 42.2mm (1.625") O.D. pre-galvanized tubing. Enclosures shall be fabricated from 25 mm (1") X 140 mm (5.5") durable plastic boards made from a minimum of 95% post consumer recycled content and 3 mm (11 ga) pre-galvanized sheet steel. Supports and enclosure plates shall be painted per PPLT PAINT Specification. NATURETEK material is a Polyester Composite: Color impregnated, UV stabilized, non-mold-supporting, formed from virgin corrosion-resistant polyester resin; with 1/2- to 3/4- inch (12 to 18 mm) wall thickness, with the following characteristics: Flexural Strength, ASTM D 790: 18,000 psi. ; Tensile Strength, ASTM D 638: 9,000 psi. ; Compressive Strength, ASTM D 695: 17,000 psi.; Barcol Hardness, ASTM D 2583: 40 minimum.
- 2.3.14.25 NU-EDGE LOG SLICE CLIMBERS shall have steps made from NATURTEK material formed into the shape of slices of logs. They will be attached to a climber fabricated from 4.5mm (7ga) pre-galvanized sheet steel, 48.3mm (1.875") O.D. pre-galvanized tubing, and 42.2mm (1.625") O.D. pre-galvanized tubing. Enclosures shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and 3 mm (11 ga) pre-galvanized sheet steel. Climbers and enclosures shall be painted per PPLT PAINT Specification. NATURETEK material is a Polyester Composite: Color impregnated, UV stabilized, non-mold-supporting, formed from virgin corrosion-resistant polyester resin; with 1/2- to 3/4- inch (12 to 18 mm) wall thickness, with the following characteristics: Flexural Strength, ASTM D 790: 18,000 psi. ; Tensile Strength, ASTM D 638:

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9,000 psi. ; Compressive Strength, ASTM D 695: 17,000 psi.; Barcol Hardness, ASTM D 2583: 40 minimum.

- 2.3.14.26 KB NU-EDGE BEAM ROOF & KB NU-EDGE BEAM ROOF SINGLE shall have beams made from NATURTEK material formed into the shape of architectural beams. They will be assembled using 51 mm (2") 11 gauge square tubing which shall be painted per PPLT PAINT Specification. The roof support posts shall be constructed from 127 mm (5") OD pre-galvanized tubing with 11 gauge galvanized mounting plates. The roof support posts shall be painted per PPLT PAINT Specification. The roof skin shall be corrugated 29 gauge galvanized sheet steel assembled with aluminum edge trim. NATURETEK material is a Polyester Composite: Color impregnated, UV stabilized, non-mold-supporting, formed from virgin corrosion-resistant polyester resin; with 1/2- to 3/4- inch (12 to 18 mm) wall thickness, with the following characteristics: Flexural Strength, ASTM D 790: 18,000 psi. ; Tensile Strength, ASTM D 638: 9,000 psi. ; Compressive Strength, ASTM D 695: 17,000 psi.; Barcol Hardness, ASTM D 2583: 40 minimum.
- 2.3.14.27 NU-EDGE ARCH LOG CLIMBS shall have steps made from NATURTEK material formed into the shape of small logs. They will be attached to a climber fabricated from 4.5mm (7ga) pre-galvanized sheet steel and 60.3mm (2.375") OD pre-galvanized tubing. Enclosures shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and 3 mm (11 gauge) pre-galvanized sheet steel. Hand support shall be made from 42.2mm (1-5/8") O.D. pre-galvanized steel tubing. Climbers, hand support and enclosures shall be painted per PPLT PAINT Specification. NATURETEK material is a Polyester Composite: Color impregnated, UV stabilized, non-mold-supporting, formed from virgin corrosion-resistant polyester resin; with 1/2- to 3/4- inch (12 to 18 mm) wall thickness, with the following characteristics: Flexural Strength, ASTM D 790: 18,000 psi. ; Tensile Strength, ASTM D 638: 9,000 psi. ; Compressive Strength, ASTM D 695: 17,000 psi.; Barcol Hardness, ASTM D 2583: 40 minimum.
- 2.3.14.28 X CLIMB shall be fabricated of 2 ropes consisting of six galvanized steel cables (2.5 mm O.D. each) twisted together and wrapped with 6mm of high strength polyester fiber. Each perpendicular joint shall be rigidly secured. Climbing rungs shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and painted per PPLT PAINT Specification. Climber shall be secured with a stainless steel eye nut to the deck edge and a stainless steel clevis at the bottom. Hand supports shall be fabricated from 60 mm (2.38") and 33 mm (1.315") O.D. pre-galvanized steel tubing. After fabrication steel components shall be painted per PPLT PAINT Specification.
- 2.3.14.29 NU-EDGE ROCK CHALLENGE WALL shall be made from NATURTEK material formed into the shape of natural rock climbing faces. The steel wall and feet supports are fabricated from pre-galvanized 42.2 mm (1.625") diameter steel

tubing welded with 11 gauge pre-galvanized steel brackets. Safety Loops shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and 3 mm (11 gauge) pre-galvanized sheet steel. After fabrication all parts except NATURTEK materials shall be painted per PPLT PAINT Specification.

NATURETEK material is a Polyester Composite: Color impregnated, UV stabilized, non-mold-supporting, formed from virgin corrosion-resistant polyester resin; with 1/2- to 3/4- inch (12 to 18 mm) wall thickness, with the following characteristics: Flexural Strength, ASTM D 790: 18,000 psi. ; Tensile Strength, ASTM D 638: 9,000 psi. ; Compressive Strength, ASTM D 695: 17,000 psi.; Barcol Hardness, ASTM D 2583: 40 minimum.

2.3.14.30 360° SPIRAL SLIDE (U.S. Patent #D335,517) WITH HOOD shall be two piece with a seamless bed way, rotationally molded per PPLT ROTO Specification. Slide side rails shall be a minimum of 355 mm (14") high from the slide surface. Center post shall be 89 mm (3.5") pre-galvanized tubing. Spiral slide shall provide a full 360° of rotation. Slide transition decks shall be fabricated from punched sheet steel and shall cover a minimum of 0.7 square meters (1,080 square inches) of top surface. This assembly shall be coated per PPLT PVC Specification. Slide enclosures shall be fabricated from 33 mm (1.315") O.D. pre-galvanized steel tubing and 3/4" X 1" FSO pre-galvanized steel tubing. Enclosure shall be painted per PPLT PAINT Specification. Slide enclosures shall have no gaps greater than 76 mm (3") and less than 254 mm (10"), especially between vertical rungs and posts.

2.3.14.31 CONCERTO Component weldments shall be fabricated from 33.4mm (1.312") O.D. round and 25.4mm (1") oval in-line galvanized steel tubing with 3 mm (11 gauge) pre-galvanized sheet steel attachment brackets. Steel posts are either 127mm (5.0") or 89mm (3.5") O.D. in-line galvanized steel tubing depending upon which event. Plastic panels are constructed from 12.7mm (.5") and 19mm (.75") HDPE sheets CNC cut on routers (Cabasas and Chimes). The chimes shall be fabricated from 6063 aluminum. The congas shall be molded with ABS plastic. All weldments and posts shall be painted per PPLT PAINT Specification.

2.3.14.32 Identification label shall be fabricated from aluminum sheet .016" (4 mm) thick and attached with aluminum pop rivets.

1.4 Execution

1.4.1. Install all equipment specified herein and/or shown on the drawings in strict accordance with the manufacturer's instructions and recommendations unless otherwise noted and in compliance with applicable codes.

1.4.2. Playground feature manufacturer shall provide drawings and instructions of play features for ease in installation.

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- 1.4.3. Mounting shall be manufacturer's standard methods. Refer to the feature schedules shown on the drawings.
- 1.4.4. Prior to submitting a bid, the Contractor shall visit the site. Contractor shall satisfy themselves with the conditions existing at the site and/or shown on the drawings which affect or are affected by the work and all other matters incidental to the work. Contractor shall assume all responsibility relating to their requirement in submitting their bid.
- 1.4.5. Installation of all components shall be in accordance to industry best practice standards including all applicable code and manufactures directions.
- 1.4.6. Testing and Adjustments
 - 1.4.6-1. This Contractor shall test all equipment as necessary to show that it complies with all requirements specified. Testing shall be done in a manner approved by the Owner's Representative.
 - 1.4.6-2. The Contractor shall place the installation in operation and make tests, adjustments, and corrections, until it is shown to be in proper condition.
- 1.4.7. Guarantee
 - 1.4.7-1. In entering into a contract covering this work, each contractor accepts the specifications and drawings and guarantees that the work will be performed in accordance with the requirements of the specifications and drawings, or such modifications to said specifications and drawings, as may be made in the contract documents and applicable codes and laws.
 - 1.4.7-2. Each Contractor further guarantees that the workmanship and material Will be of best quality procurable, and that none but experienced workmen, familiar with each particular class of work, will be employed.
 - 1.4.7-3. Each Contractor further agrees to hold themselves responsible for any defects which may develop in any part of the entire system, including equipment as provided for under this specification, due to faulty workmanship, design or material and to replace and make good, without cost to the Owner, any such faulty parts or construction that may develop at any time within the manufacturer's warranty periods. Any repairs or replacements required because of defects, as outlined in this clause, are to be made promptly and approved in writing by the Owner's representative prior to replacement/repair of defective work.
- 1.4.8. Clean Up
 - 1.4.8-1. Upon completion of the work of this section, the Contractor shall remove from the sites all rubbish, trash, and debris resulting from the operations; remove all used equipment and implements of service; and leave the entire area involved in a neat, clean, and acceptable condition as approved by the Owner's Representative.

- 1.4.8-2. All soiled, abraded or discolored surfaces of playground feature work shall be cleaned, polished and left free from blemishes or defects.

1.5 Submittals

- 1.5.1. Product Data: For each of the products indicated. Include construction details, material descriptions, dimensions of individual components and profiles. Include rated capacities, operating characteristics, furnish specialties and accessories.
- 1.5.2. Shop Drawings: For fabricated equipment. Include plans, elevations, sections, roughing-in dimensions, fabrication details, utility service requirements and attachments to other work.
- 1.5.3. Coordination Drawings: Indicate locations of Playground and connections to utilities. Include plans and elevations; clearance requirements for equipment access and maintenance; details of support for equipment; and utility service characteristics.
- 1.5.4. Operation and Maintenance Data: Awarded bidder will provide all operation and maintenance manuals for all individual components and complete playground system. The operation and maintenance manuals shall include all seasonal requirements of startup and shutdown, and any other information unique to this equipment. At minimum the manufacturer will provide the following:

1.5.4-1. Warranty information

1. Playground equipment manufacturer assumes sole responsibility for the delivery and successful integration of all equipment to meet the performance requirements of the contract documents and specifications.

1.5.4-2.. Product Schedule: Each bid shall include the following:

1. Designation indicated on drawings.
2. Manufacturer's name and model number.
3. List of factory-authorized service agencies including their address and telephone numbers.

1.6 Manufacturer Quality Assurance

- 1.6.1. All materials shall be new and shall conform to applicable standards as specified herein.
- 1.6.2. All materials will be made in the U.S.A.
- 1.6.3. All work shall be executed by workmen skilled in the craft that they are assigned.

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- 1.6.4. The Manufacturer must currently be in the business of supplying Playground equipment, similar in size and complexity. The Manufacturer shall provide written documentation of supplying Playground equipment with a minimum of 10 years' experience and shall have previously supplied Playgrounds system design, drawing, and equipment similar in size and complexity to this project.
- 1.6.5. The Manufacturer shall also provide engineering design as it pertains to the Playground system and the equipment supplied.
- 1.6.6. The engineering design information shall be delineated on the final schematic, installation, and detail shop drawings showing the proper installation of the Manufacturer's equipment. The drawings shall be furnished as an integral part of their Playground equipment package. Preliminary drawings shall not be used for installation.
- 1.6.7. Pre-installation Conference: Conduct conference at Project site prior to commencement of construction of Playground system and equipment.

1.7 Delivery, Storage & Handling

- 1.7.1. All play products and associated equipment must be properly wrapped and secured in place while in transport to the project site. Care shall be observed during offloading and handling to prevent excessive stress and abrasions.
- 1.7.2. At the site, the play products and associated equipment are to be stored in safe areas, out of the way of traffic and other construction activities, until the actual time of installation. If required, safety barricades or other like precautions must be taken for the protection of public and adjacent property.
- 1.7.3. Protective wrapping on the play features must be left in place until construction work for the Playground is complete.

1.8 Commissioning of the Playground

Upon completion of construction, the general contractor shall provide the owner/operator adequate training on facility operations and maintenance. The contractor may request that the equipment manufacturer and/or manufacturer's representative provide on-site start-up and training for the owner/operator.

1.9 Playground Quality Assurance

Provide evidence of commitment of quality craftsmanship as demonstrated by the following:

Playground Manufacturer Qualifications:

- 1.9.1. The products shall be designed and produced at a facility owned and directly supervised by the supplier.

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- 1.9.2. All products shall be shipped from a single source.
- 1.9.3. A full time licensed engineer must be on-staff
- 1.9.4. A full time quality control manager must be on-staff

1.10 Responsibility of Owner – City of Perry (CITY)

- 1.10.1. CITY shall provide adequate access to the site. It shall be the proposer's responsibility to visit the site of the installation to acquire all necessary measurements and special requirements. Contact Kevin Dye at (478) 988-2863 to make an appointment.
- 1.10.2. CITY shall inspect all work upon completion.
- 1.10.3. CITY shall reserve the right to withhold payment until the work is complete as outlined in the above specifications.

1.11 Responsibilities of the Awarded Contractor

- 1.11.1. CONTRACTOR shall provide any ancillary materials, special tools, or equipment at his cost, that are necessary to complete this project per these specifications and as directed by the City.
- 1.11.2. CONTRACTOR shall be responsible complying with applicable safety requirements for his workers and others.
- 1.11.3. CONTRACTOR shall coordinate with the CITY to identify and comply with any traffic safety requirements and or utility line locations.
- 1.11.4. CONTRACTOR shall dispose of all debris that is the result of this project.
- 1.11.5. CONTRACTOR shall substantially complete this work within the specified days to complete as noted on the Bid Award Notification.
- 1.11.6. CONTRACTOR shall be required to provide proper proof of all applicable licenses before award of a contract.

1.12 Licenses and Permits

The vendor shall obtain and pay for any permits and licenses required for the performance of the work, post all notices required by law, and comply with all laws, ordinances, and regulations bearing on the conduct of the work, as specified herein. For any work that requires an inspection certificate issued by local authorities or any other governing body, such inspection certificate(s) shall be obtained by and paid for by the vendor. The chosen vendor shall procure all required certificates of acceptance or completion issued by state, municipal, or other authorities, and must deliver these to the City.

1.13 Bonds

All bids must be accompanied by a Bid Bond in an amount not less than five percent (5%) of the amount bid. The Successful Bidder, if awarded the Contract, will be required to furnish a Performance Bond and Payment Bond, each in the amount of one hundred percent (100%) of the Contract amount

1.14 Mandatory Pre-Bid Meeting

The pre-bid meeting will be conducted at 2:00 pm on Wednesday February 13, 2019. The meeting will begin at Rozar Park (1060 Keith Drive, Perry, GA 31069) and conclude at Creekwood Park (110 Ida Lasseter Circle, Perry GA 31069). Attendance at the pre-bid meeting will be required in order to submit a bid for this project.

1.15 Insurance

The vendor shall, at vendor expense, procure and maintain satisfactory public liability and casualty insurance to adequately protect the vendor's personnel and the City against damages for bodily injury, including death that may arise from operations under this contract, whether such operations are by the vendor or by the vendor's subcontractor, or anyone directly or indirectly employed by the vendor.

The City will require the vendor with which a contract is established to provide evidence of appropriate professional liability insurance, errors and omission insurance, and workers' compensation insurance coverage prior to commencement of work.

Such coverage must be provided by an insurance company or companies authorized to do business in the State of Georgia. Certificates must name the City as an Additional Insured, shall provide that contractor's policy is primary over any insurance carried by the City, and shall provide that the policy will not be cancelled or materially changed without 30 days prior notice in writing to the City. The successful vendor must agree, if awarded a contract as a result of its proposal, to indemnify and hold harmless the City, its officers, agents, and employees from any and all claims and losses accruing or resulting to persons engaged in the work contemplated by its proposal or to persons who may be injured or damaged by the firm or its agents in the performance of the work. Provider minimum insurance coverages are General Liability \$1,000,000, Vehicle Liability \$1,000,000, Worker's Compensation & Employees' Liability \$1,000,000. Prior to commencement of any work, these and other provisions will be established contractually.

1.16 E-Verify Requirement

All bidders shall provide their signed E-Verify affidavit with their bid. Bids will not be considered without the Contractor affidavit. The successful bidder is responsible for obtaining a signed E-verify affidavit from their Subcontractors and Sub-subcontractors.

1.17 Rejection of Proposal

The City reserves the right to reject any or all proposals, to waive any informality in such proposals, to request new proposals, to revise the Bid prior to the time for final submission of written proposals, to proceed to do the work otherwise, to withdraw this Bid, to not award the contract, to not award a portion or portions of the contract, and/or to negotiate separately with any source whatsoever in any

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manner necessary to serve the best interest of the City. The City may not award a contract based solely on this request for proposals and will not pay for the information obtained and solicited. The information obtained will be used in determining the proposal that best meets the City's needs. Unauthorized conditions, limitations or provisions attached to a Proposal may render it as not complying with the City's original request and may be subsequently rejected. No oral proposal or modifications to submitted proposals will be accepted.

1.18 Amendments

The City reserves the right to amend this bid prior to the proposal due date. All amendments and additional information will be posted to the City of Perry website at <http://www.perry-ga.gov/bids>. The City will not be responsible for any oral or other unofficial interpretation of any element of this BID or its related documentation.

1.19 Bid Due Date

All bids must be received in the Department of Administration – Purchasing no later than 2:00 PM, February 26, 2019.

1.20 Questions

Any questions regarding this bid should be directed to:

Kevin Dye – Director of Leisure Services
P.O. Box 2030, Perry GA 31069
478-988-2863
Kevin.dye@perry-ga.gov

1.21 Submission of Bid

Bid documents must be clearly marked on outside “Bid #2019-13 Creekwood and Rozar Park Playgrounds”. No fax transmissions or emails will be accepted. Bids are to be submitted to:

Bid #2019-13 Creekwood and Rozar Park Playgrounds
Department of Administration – Purchasing
1211 Washington Street
P.O. Box 2030
Perry, GA 31069

BID FORM

BID RECIPIENT

This Bid is submitted to:

CITY OF PERRY
Department of Administration – Purchasing
1211 Washington Street
P O Box 2030
Perry, Georgia 31069

Project:

Creekwood and Rozar Parks
Playgrounds

The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner to perform all work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

BIDDER ACKNOWLEDGEMENTS

Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner. After the Notice to Proceed is received, the awarded bidder shall begin work within 30 days of notification. Work shall commence on a date agreed to by both parties and continue uninterrupted until the project is complete. A construction schedule must be provided to indicate an approximate completion date.

BIDDER REPRESENTATIONS

In submitting this Bid, Bidder represents that:

- Bidder has examined and carefully studied the Bidding Documents, the other related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged.

Addenda No.

Addenda Date

- Bidder is familiar with the site and is satisfied as to the general, local and site conditions that may affect cost, progress, and performance of the work.

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BASIS OF BID

Bidder agrees to furnish material, labor and equipment for **Creekwood and Rozar Parks Playgrounds** as detailed below, which shall be considered our base bid:

Park/Location	Amount
<u>Creekwood Park</u>	_____
<u>Rozar Park</u>	_____
TOTAL	_____

ATTACHMENTS TO THIS BID

The following documents are attached to and made a condition of this Bid:

- Contractor's Affidavit
- Save Affidavit
- Copy of Business License
- Pre-Award Oath
- Bid Bond
- Statement of Bidder's Qualifications
- Documents required in section 1.5 *Submittals*: 1.5.1, 1.5.2, & 1.5.3

BID SUBMITTAL

The undersigned declares that he/she is an officer of the firm listed above and is authorized to sign this proposal and fully bind said firm to all the conditions and provisions thereof.

Company Name

Company Address

Authorized Agent Signature

Authorized Agent (printed):

Contact Number

Fax Number

Email Address

Contractor Affidavit under O.C.G.A. § 13-10-91(b)(1)

By executing this affidavit, the undersigned contractor verifies its compliance with O.C.G.A. § 13-10-91, stating affirmatively that the individual, firm or corporation which is engaged in the physical performance of services on behalf of City of Perry has registered with, is authorized to use and uses the federal work authorization program commonly known as E-Verify, or any subsequent replacement program, in accordance with the applicable provisions and deadlines established in O.C.G.A. § 13-10-91. Furthermore, the undersigned contractor will continue to use the federal work authorization program throughout the contract period and the undersigned contractor will contract for the physical performance of services in satisfaction of such contract only with subcontractors who present an affidavit to the contractor with the information required by O.C.G.A. § 13-10-91(b). Contractor hereby attests that its federal work authorization user identification number and date of authorization are as follows:

Federal Work Authorization User Identification Number

Date of Authorization

Name of Contractor

Name of Project

Name of Public Employer

I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on _____, _____, 201__ in _____ (city), _____ (state).

Signature of Authorized Officer or Agent

Printed Name and Title of Authorized Officer or Agent

SUBSCRIBED AND SWORN BEFORE ME ON THIS _____ DAY OF _____, 201__.

NOTARY PUBLIC

My Commission Expires:_____

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Sub-subcontractor Affidavit under O.C.G.A. § 13-10-91(b)(4)

By executing this affidavit, the undersigned sub-subcontractor verifies its compliance with O.C.G.A. § 13-10-91, stating affirmatively that the individual, firm or corporation which is engaged in the physical performance of services under a contract for _____ (name of subcontractor or sub-subcontractor with whom such sub-subcontractor has privity of contract) and _____ (name of contractor) on behalf of City of Perry, Georgia has registered with, is authorized to use and uses the federal work authorization program commonly known as E-Verify, or any subsequent replacement program, in accordance with the applicable provisions and deadlines established in O.C.G.A. § 13-10-91. Furthermore, the undersigned sub-subcontractor will continue to use the federal work authorization program throughout the contract period and the undersigned sub-subcontractor will contract for the physical performance of services in satisfaction of such contract only with sub-subcontractors who present an affidavit to the sub-subcontractor with the information required by O.C.G.A. § 13-10-91(b). The undersigned sub-subcontractor shall submit, at the time of such contract, this affidavit to _____ (name of subcontractor or sub-subcontractor with whom such sub-subcontractor has privity of contract). Additionally, the undersigned sub-subcontractor will forward notice of the receipt of any affidavit from a sub-subcontractor to _____ (name of subcontractor or sub-subcontractor with whom such sub-subcontractor has privity of contract). Sub-subcontractor hereby attests that its federal work authorization user identification number and date of authorization are as follows:

Federal Work Authorization User Identification Number

Date of Authorization

Name of Sub-subcontractor

Name of Project

Name of Public Employer

I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on _____, _____, 201____ in _____ (city), _____ (state)

Signature of Authorized Officer or Agent

Printed Name and Title of Authorized Officer or Agent

SUBSCRIBED AND SWORN BEFORE ME ON THIS _____ DAY OF _____, 201____.

NOTARY PUBLIC
My Commission Expires: _____

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Secure and Verifiable Documents under O.C.G.A. § 50-36-2

- A United States passport or passport card [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- A United States military identification card [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- A driver's license issued by one of the United States, the District of Columbia, the Commonwealth of Puerto Rico, Guam, the Commonwealth of the Northern Marianas Islands, the United States Virgin Island, American Samoa, or the Swain Islands, provided that it contains a photograph of the bearer or lists sufficient identifying information regarding the bearer, such as name, date of birth, gender, height, eye color, and address to enable the identification of the bearer. [O.C.G.A. § 50-36-2(b)(3); 8 CFR § 274a.2]
- An identification card issued by one of the United States, the District of Columbia, the Commonwealth of Puerto Rico, Guam, the Commonwealth of the Northern Marianas Islands, the United States Virgin Island, American Samoa, or the Swain Islands, provided that it contains a photograph of the bearer or lists sufficient identifying information regarding the bearer, such as name, date of birth, gender, height, eye color, and address to enable the identification of the bearer. [O.C.G.A. § 50-36-2(b)(3); 8 CFR § 274a.2]
- A tribal identification card of a federally recognized Native American tribe, provided that it contains a photograph of the bearer or lists sufficient identifying information regarding the bearer, such as name, date of birth, gender, height, eye color, and address to enable the identification of the bearer. A listing of federally recognized Native American tribes may be found at: <http://www.bia.gov/WhoWeAre/BIA/OIS/TribalGovernmentServices/TribalDirectory/index.htm>. [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- A United States Permanent Resident Card or Alien Registration Receipt Card. [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- An Employment Authorization Document that contains a photograph of the bearer. [O.C.G.A. § 50-36-2(b) (3); 8CFR § 274a.2]
- A passport issued by a foreign government. [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2] • A Merchant Mariner Document or Merchant Mariner Credential issued by the United States Coast Guard. [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- A Free and Secure Trade (FAST) card. [O.C.G.A. § 50-36-2(b) (3); 22 CFR § 41.2]
- A NEXUS card. [O.C.G.A. § 50-36-2(b) (3); 22 CFR § 41.2]
- A Secure Electronic Network for Travelers Rapid Inspection (SENTRI) card. [O.C.G.A. § 50-36-2(b) (3); 22CFR § 41.2] • A driver's license issued by a Canadian government authority. [O.C.G.A. § 50-36-2(b) (3); 8 CFR § 274a.2]
- A Certificate of Citizenship issued by the United States Department of Citizenship and Immigration Services. (USCIS) (Form N- 560 or Form N-561) [O.C.G.A. § 50-36-2(b) (3); 6 CFR § 37.11]
- A Certificate of Naturalization issued by the United States Department of Citizenship and Immigration Services. (USCIS) (Form N-550 or Form N-570) [O.C.G.A. § 50-36-2(b)(3); 6 CFR § 37.11]
- In addition to the documents listed herein, if, in administering a public benefit or program, an agency is required by federal law to accept a document for proof of or documentation of identity, that document will be deemed a secure and verifiable document solely for that particular program or administration of that particular public benefit. [O.C.G.A. § 50-36-2(c)]

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SAVE AFFIDAVIT

STATE OF GEORGIA
HOUSTON COUNTY

By executing this affidavit under oath, as an applicant for a public benefit, as referenced in O.C.G.A §50-36-1, administered by the Georgia Department of Community Affairs, the undersigned applicant verifies on of the following with respect to my ability to enter into a contract with the City of Perry.

1. _____ I am a United States Citizen

Or

2. _____ I am a legal permanent resident of the United States.

Or

3. _____ I am an otherwise qualified alien or non-immigrant under the Federal Immigration and Nationality Act and lawfully present in the United States with an alien number issued by the Department of Homeland Security or other federal immigration agency. My alien number issued by the Department of Homeland Security or other federal immigration agency is: _____.

The undersigned applicant also hereby verifies that he or she is 18 years of age or older and has provided at least on secure and verifiable document, as required by O.C.G.A. §50-36-1(f)(1), with this affidavit.

The secure and verifiable document provided with the affidavit can best be classified as:

In making the above representation under oath, I understand that any person who knowingly and willfully makes a false, fictitious, or fraudulent statement or representation in an affidavit shall be guilty of a violation of O.C.G.A. §16-10-20, and face criminal penalties as allowed by such criminal statute.

Executed this ____ day of _____, 201_ in _____(city) _____ (state).

Signature of Applicant

Printed Name of Applicant

SUBSCRIBED AND SWORN BEFORE ME ON THIS ____ DAY OF _____, 201__.

NOTARY PUBLIC

My Commission Expires:_____

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Pre-Award Oath

We have not directly or indirectly violated law and we have not:

- Prevented or attempted to prevent competition in such bidding or proposals by any means whatever,
- Prevented or endeavored to prevent anyone from making a bid or proposal thereof by any means whatever, nor
- Caused or induced another to withdraw a bid or proposal for the work.

We affirm that no other officers, agents or other persons acted for the Contractor in the bidding for and procurement of this Contract.

Signature	Printed Name	Title	Date
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Subscribed and sworn to before me this _____ day of _____, 201__.

NOTARY PUBLIC

My commission expires: _____

Statement of Bidder's Qualifications

To demonstrate Bidder's qualification to perform the Work, each Bidder must be prepared to submit to the Owner the following:

1. Legal Name of Bidder.
2. Permanent main office address.

3. When organized.
4. If a corporation, where Incorporated.
5. How many years have you been engaged in the contracting business under your present firm or trade name.
6. Contract on hand. (Schedule these showing amount of each contract the appropriate anticipated dates of completion.)
7. General character of work performed by your company.
8. Have you ever failed to complete any work awarded to you? If so, where and why?
9. Have you ever defaulted on a contract?
10. List the more important projects recently completed by your company, stating the approximate cost of each and the month and year completed.
11. List reference contact information for the projects listed in item 10 above.
12. Experience in construction work similar in importance to this project.
13. Background and experience of the principal members of your organization, including the officers.
14. Credit available. _____
15. Give Bank reference. _____
16. Will you, upon request, fill out a detailed financial statement and furnish any other information that may be required by the City of Perry? _____
17. The undersigned authorizes and requests any person, firm or corporation to furnish any information requested by the City of Perry, Georgia in verification of the recitals comprising the Statement of Bidder's Qualifications.

Dated at _____ this _____ day of _____, 201__.

Creekwood and Rozar Parks Playgrounds

Bid Number 2019-13

Due Date February 26, 2019

All of the above questions must be answered and the date given must be clear and comprehensive. This statement must be notarized. If necessary, questions may be answered on separate attached sheets.

Name of Bidder

By: _____

Title: _____

STATE OF GEORGIA

COUNTY OF _____

_____, being duly sworn deposes and says that he is
_____ of _____ and
that the answers to the foregoing questions and all statements therein contained are true and correct.

Subscribed and sworn to before me this _____ day of _____, 201__.

NOTARY PUBLIC

My commission expires: _____

Creekwood and Rozar Parks Playgrounds
Bid Number 2019-13
Due Date February 26, 2019

Attachment A
"Project Example"

Project Example

