## **MONARCH ELEMENTARY SCHOOL**

# **Playground Equipment**

### ATTACHMENT 'A'

This form is for information and be used as part of the bid form. This form is to be filled out to the extent that the bid can be properly evaluated. If it is not filled out to that extent, the bid will be considered non-responsive.

The vendor is to supply the name of their piece of equipment equal to that listed in the solicitation, along with quantities, and a vendor brochure with a referenced page number for each piece of equipment (equal to that shown for the Referenced Piece). No pricing information is desired.

Referenced Sample Piece	Qu ant ity	Playground Equipment Name	Comparable Piece Model #	Vendor Page #	Quantity
3.5" Hex Shade (for existing USA Play structure)	1				
1 Cantilever T Shade Structure (24' x 14' x 8')	1				
ADA Half Ramp	1				
Glockenspiel	1				
Bongo Drums	1				
Overhead Spinner	1				
Maze Rung Vertical Ladder	1				
Curved PE Panel Climber	1				
Lotus Climbers	1				
Rocker Bar Overhead Climber	1				
Tower of Rings	1				
Standing Orbital Spinner	1				
Tilted Lilly Pad Bridge	1				
Saddle Slide	1				
12" x 4' plastic playground					
borders	?				

### Please indicate with "\*" which piece is IPEMA Certified.

#### Vendor Responsibilities

- 1. Vendor is responsible for determining adequate fall zone for new equipment.
- 2. New border to match proposed equipment.
- 3. Existing borders to accommodate new equipment at existing playground.

4. Referenced equipment is by USA Play. We invite you to provide price on comparable equipment. Your price should include a complete turnkey installation including equipment, taxes, delivery and installation.

Contractor shall provide a price to deliver and install playground equipment at Monarch Elementary School, 224 Five Forks Rd, Simpsonville, SC 29681. Price shall include all material, labor, tax, equipment and necessary permits to provide a complete installation of acceptable equipment.

Please provide alternate price to fill bordered area with double ground wood fiber material as required by safety standards.