## ARCHITECHNICS, INC. 510 MAINE STREET QUINCY, ILLINOIS 62301

PROJECT NO.: 5405

ADDENDUM NO.: 2

ISSUED: <u>2/19/2018</u>

Project: NEW PLAYGROUND AT 48th & COLUMBUS RD. SITE:

**QUINCY PUBLIC SCHOOL DISTRICT #172** 

4900 COLUMBUS ROAD QUINCY, ILLINOIS 62305

This addendum becomes a part of the bidding and contract documents and modifies the drawings and specifications dated January 1, 2018. Acknowledge receipt of this addendum by noting such on the Contractor's Proposal (Bid) Form.

#### FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION

ITEM DESCRIPTION

**SPECIFICATIONS:** 

1.0 Section 32 1800 Clarify: Landscape Structures play equipment is owner supplied and

Playground Equipment bidder must receive, unload, store and install all of the play

equipment to manufacturer's specifications. Bidder must coordinate with play equipment supplier directly for shipping

information.

1.0 Section 32 1800 Substitute: See attached for permitted product substitution.

Playground Protective Surfacing

This addendum consists of 3 pages. Attachments: 32 1800 Substitution, planholders list.

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# 5405 Playground at 48<sup>th</sup> & Columbus Rd 32 1816.13 Permitted Material Substitution

#### **PART 2 - PRODUCTS**

#### 2.1 MANUFACTURERS

- A. Acceptable Manufacturer's include:
  - 1. SofSurfaces, Inc., All Inclusive Recreation, Phone: 573-701-9787

#### 2.2 PLAYGROUND SURFACING TILES

- A. The type of playground equipment determines the required base mat thickness, and the base mat thickness will be different at various locations on the playground site depending on ASTM F 1292 requirements for critical fall height (4', 5', 6', 7', 8', 9', 10', or 12'). The contractor shall provide the minimum thickness required for each playground component as coordinated with the playground equipment manufacturer.
- B. Tiles: Rubber Playground Tiles:
  - 1. Series: Premium
  - 2. Description: Resilient, interlocking, playground surfacing tiles.
  - 3. Compliance: Meet and exceed CPSC guidelines for impact attenuation.
  - 4. Material: Compression-molded, recycled rubber and binding agents.
  - Tile Locking: U-shaped male and female configuration on all 4 sides to lock tiles to adjacent tiles.
  - 6. Top Edges: Chamfered.
  - 7. Tile Bottom: Hollow core stanchion pattern.
  - 8. Wear Laver:
    - a. Premium Series: Virgin TPC rubber granules. Minimum 0.250 inch thick.
  - 9. Size: 24 1/8" x 24 1/8" Nominal. Installed size: 24" x 24"
  - 10. Thickness:
    - a. Critical Fall Height 3 Feet: 2.00 Inches.
    - b. Critical Fall Height 4 Feet: 2.25 Inches.
    - c. Critical Fall Height 5 Feet: 2.75 Inches.
    - d. Critical Fall Height 6 Feet: 3,25 Inches.
    - e. Critical Fall Height 7 Feet: 3.75 Inches.
    - f. Critical Fall Height 8 Feet: 4.25 Inches.
    - g. Critical Fall Height 9 Feet: 4.75 Inches.
    - h. Critical Fall Height 10 Feet: 5.00 Inches.
    - i. Critical Fall Height 11 Feet: 5.25 Inches.
    - j. Critical Fall Height 12 Feet: 5.25 Inches.
  - 11. Minimum Weight Each Tile:
    - a. Premium Series:
      - 1) 2.00-Inch Thickness: 24.00 pounds
      - 2) 2.25-Inch Thickness: 25.50 pounds
      - 3) 2.75-Inch Thickness: 28.50 pounds
      - 4) 3.25-inch Thickness: 30.00 pounds
      - 5) 3.75-Inch Thickness: 32.00 pounds
      - 6) 4.25-Inch Thickness: 34.00 pounds
      - 7) 4.75-Inch Thickness: 36.50 pounds
  - 12. Colors:
    - a. Owner to select from Manufacturer's standard color chart.

### C. Test Results:

- 1. Impact Attenuation, ASTM F 1292:
  - a. G-max score: Less than 125.
  - b. Head Injury Criteria (HIC) Score: Less than 700
- 2. Freeze Thaw, ASTM C 67: No deterioration.
- 3. Rubber Deterioration/Air Oven, ASTM D 573: No deterioration.
- 4. Slip Reisistance:
  - a. ASTM E 303:
    - 1) Dry: 51 minimum
    - 2) Wet: 44 minimum
  - b. ASTM D 2047:
    - 1) Plus: 0.533
    - 2) Premium: 0.601
- 5. Tensile Strength, ASTM D 412:
  - a. Plus Series: .661 Mpa
  - b. Premium Series: .636 Mpa
- 6. Elongation at Break, ASTM D 412"
  - a. Plus series: 68.5 percent
  - b. Premium series: 35.3%
- 7. Tear Strength, ASTM D 624:
  - a. Plus Series: 2.2 kNm
  - b. Premium Series: 2.4 kNm
- 8. Flammability:
  - a. Burning Pill, ASTM D 2859: Pass
- 9. Density, ASTM D 3676:
  - a. Plus Series: 817 kg/m3
  - b. Premium Series: 859 kg/m3
- 10. Taber Abrasion, Wear Index, ASTM C 501
  - a. Plus Series: 205
  - b. Premium Series: 77

#### 2.3 ACCESSORIES

- A. Corners:
  - 1. Prefabricated outside and inside corners.
  - 2. Material: Same as playground safety surfacing tiles.
- B. Ramps:
  - 1. Prefabricated Ramps: "sofRAMP Jr"
  - 2. Prefabricated ADA-Compliant Ramps: "sofRAMP ADA"
  - 3. Material: Same as playground safety surfacing tiles.
- C. Adhesive: Furnished by manufacturer

# **RECORD OF PLANS AND SPECIFICATIONS**

NAME OF PROJECT No. S405 DATE BIDS DUE Tuesday, February 20, 2018 DEPOSIT \$50.00

TIME AND PLACE OF LETTING 2 PM Board of Education, Room 231

1416 Maine Street - Floor 10, Quincy, IL

\*\*\* Indicates Potential Bidding Contractor Pre-Bid Meeting:

*** Indicates Potential Bidding Contr			T ====		Pre-Bid Meeting:
CONTRACTOR NAME	COPY	DATE	DATE	DEPOSIT	DEPOSIT
ADDRESS/PHONE/EMAIL	NO.	RECEIVED	RETURNED	RECEIVED	RETURNED
Architect	#1				
Owner	#2				
** Leander Construction					
24472 North County Highway 6					
Canton, IL 61520	d	2/8/2018			
309-647-7400	"	2/0/2010			
Fax: 309 647-7401					
Kelly@leanderconstructioninc.com					
Midwest Premium Contractors Inc					
3512 270th Ave					
Keokuk IA 52632	d	2/8/2018			
319-524-2601	"	2/0/2010			
mike@midwestpremiumcontractors					
Laverdiere Construction					
4055 W. Jackson					
Macomb, IL 61455	d	2/8/2018			
309-837-1258					
Fax 309-833-4993					
mlynn@lavconinc.com					
Rees Construction					
PO Box 646					
Quincy, IL 62306	d	2/8/2018			
217-222-0748					
Fax 217-222-2613					
reesconstruction@sbcglobal.net	1				
Central Illinois Plan Room					
1620 S. 5th Street					
Springfield, Illinois 62703	d	2/8/2018			
217-679-1077 Fax: 217-544-6570					
plans@ciplanroom.com  **** Eric Green Construction					
7230 Woodland Hill Cir					
Quincy, IL 62305					
217-430-4490	d	2/8/2018			
£11-450-4450					
eg_construction@yahoo.com					
D&L Excavating, Inc.	+ +				+
1958 Hwy 104					
Liberty, IL 62347					
217 645-3701	#3	2/19/2018			
Fax: 217 645-3692					
dlexcavatinginc@yahoo.com					
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