

Bomanite Toppings Systems

PROJECT PROFILE

JACKSON PARK PLAYGROUND



PROJECT INFORMATION

Bomanite Licensee, Bomanite of Tulsa worked with architects PDG Incorporated to create a unique and one of a kind design for Jackson Park located in Broken Arrow, Oklahoma. Micro-Top XT by Bomanite in several custom colors were chosen to create a vibrant and fun playground. Micro-Top XT by Bomanite is a two-part, polymer-modified cementitious coating consisting of a unique rubber-like polymer liquid and a cement-aggregate blend. It can be applied over almost any clean, sound surface including concrete, cement block, tile, metal and wood in a wide range of colors and graphics. Micro-Top XT has extraordinary adhesion and ability to withstand prolonged pedestrian and vehicular traffic. In these respects, the material is far superior to conventional cementitious coatings. Micro-Top XT provides a tough, water-retardant coating that substantially reduces water penetration, freeze-thaw scaling and concrete carbonation. It is a "breathable" coating that releases normal entrapped vapor without loosening or blistering. Typical uses include concrete exterior restoration, parking structure protection, sidewalk resurfacing, wall refinishing and installation coating, stadium renovation, swimming pool walkways and balcony deck surfacing.

PROJECT DETAILS

LOCATION

Broken Arrow, OK

PROJECT DESIGNER

PDG Incorporated

GENERAL CONTRACTOR

RJC Planning Group

INSTALL COMPLETED

April 2013

SQUARE FEET

1,228

BOMANITE SYSTEMS

Toppings Systems -Micro-Top XT by Bomanite
Colors: Custom

BOMANITE LICENSED CONTRACTOR

Bomanite of Tulsa

P.O. Box 471189

Tulsa, OK 74147

TEL: 918-744-6272

FAX: 918-744-8470

Website: www.bomaniteoftulsa.com

Email: charles@bomaniteoftulsa.com

Bomanite Toppings Systems

PROJECT PROFILE JACKSON PARK PLAYGROUND

