

## Bomanite Exposed Aggregate Systems

### PROJECT PROFILE

#### MANION PARK WATER PLAYGROUND



### PROJECT INFORMATION

Bomanite of Tulsa, Inc. worked with Alaback Design Associates to specify Bomanite Revealed Exposed Aggregate System to produce a slip resistant surface for a splash pad on the City of Tulsa, Parks Department project Manion Park.

Manion Park Splash pad used recycled glass as the aggregate to produce the vibrant paving option that offered excellent slip resistance for kids on the playground. Saw-cuts were placed between colors to produce a clean break point for each color on the 2,800 SF splash pad.

### PROJECT DETAILS

#### LOCATION

Tulsa OK

#### PROJECT DESIGNER

Alaback Design Associates

#### GENERAL CONTRACTOR

CEI Incorporated

#### INSTALL COMPLETED

December 20, 2013

#### SQUARE FEET

2,802

#### BOMANITE SYSTEMS

Exposed Revealed Glass Series

Colors: Assortment of Red, Blue, Yellow, Green and Orange Glass

#### BOMANITE LICENSED CONTRACTOR

Bomanite of Tulsa, Inc.

P.O. Box 471189

Tulsa, OK 74147

TEL: 918-744-6272

FAX: 918-744-8470

Website: [www.bomaniteoftulsa.com](http://www.bomaniteoftulsa.com)

Email: [charles@bomaniteoftulsa.com](mailto:charles@bomaniteoftulsa.com)

# Bomanite Exposed Aggregate Systems

## PROJECT PROFILE

### MANION PARK WATER PLAYGROUND



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates



Manion Park Water Playground - Bomanite Revealed Colored Glass Aggregates