

Bomanite Exposed Aggregate Systems

PROJECT PROFILE

ONEOK PLAZA RENOVATION



PROJECT INFORMATION

PROJECT SPECIFICATIONS/INFORMATION

Alaback Design Associates approached Bomanite Licensed contractor Bomanite of Tulsa, Inc. to create a paving option for the ONEOK Plaza redevelopment project. Instead of the usual band-aid repair project, the natural gas company opted for a \$4.8 million renovation of Plaza Commons, an area along Sixth Street between Boulder and Cheyenne avenues. The renovation includes a multipurpose outdoor space, complete with new seating and green-space landscaping for employees and downtown visitors that incorporates a modern feel that complements the revitalization of downtown Tulsa. The architect wanted a product to complement the granite pavers being used on the project and decided Bomanite Alloy was a perfect option for the concrete paving. Bomanite Alloy offers a blend of reflective aggregates to create a unique decorative finish for a highly durable monolithic slab. Bomanite Alloy can be placed exterior for use with light to moderate duty vehicular traffic or foot traffic.

PROJECT DETAILS

LOCATION

Tulsa, OK

PROJECT DESIGNER

Alaback Design Associates

GENERAL CONTRACTOR

Flint Co, LLC

INSTALL COMPLETED

July 2014

SQUARE FEET

12,100

BOMANITE SYSTEMS

Bomanite Alloy Exposed Aggregate System
Colors: Shale Gray and Nickel Gray

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

Email: charles@bomaniteoftulsa.com

Bomanite Exposed Aggregate Systems

PROJECT PROFILE

ONEOK PLAZA RENOVATION



ONE OK Plaza - Bomanite Alloy



ONE OK Plaza - Bomanite Alloy



ONE OK Plaza Close Up - Bomanite Alloy



ONE OK Plaza - Bomanite Alloy

