

Bomanite Toppings Systems

PROJECT PROFILE

CERNER CORPORATION INNOVATIONS CAMPUS



PROJECT INFORMATION

The [Cerner Corporation](#) Innovations Campus located in Kansas City, MO has added two new office towers to their 290-acre campus that will support an additional 3,000 employees. The recent additions represent phases three and four of its 16-phase, \$4.5 Billion plan. This giant healthcare IT company is expected to complete construction around 2025. Once complete it is expected to house 16,000 employees, 10 office buildings as well as mix-used space for two data centers, a grocery store and retail space.

After completion of the build, the client was not happy with the way the concrete at the front entrance of the new Cerner Campus Buildings had turned out. The architectural firm for the project, [Gould Evans](#), called upon Bomanite Licensee, [Musselman & Hall Contractors, Inc.](#) for a consultation and to discuss what they could do to match the vision and design they were hoping to achieve.

The designers plan for the entrance was to replicate the window and sheathing pattern on the buildings, which was all planned to emulate the data created in the human genome project. After several mock-ups of textures and color options it was decided to go with a mix of [Bomanite Micro-Top XT](#) and [Bomanite Micro-Top ST](#) application methods.

The Bomanite Toppings Systems is a revolutionary approach to designing with architectural concrete that offers several coloring systems, overlayers and renovation systems that can redesign, restore or refurbish projects. Bomanite Micro-Top XT, part of the [Bomanite Toppings Systems](#), is a two-part, polymer-modified cementitious coating that can be applied over almost any clean, sound exterior surface including concrete, cement block, tile, metal and wood in a wide range of colors and graphics. With its extraordinary adhesion and ability to withstand prolonged pedestrian and vehicular traffic it made perfect sense to choose Bomanite Micro-Top XT to meet the project design needs.

Bomanite Micro-Top ST is a specialized decorative concrete option with the same distinct quality and properties as Bomanite Micro-Top XT and can be applied without affecting surrounding materials or fixtures. In order to achieve the desired outcome for the client, Musselman & Hall applied the Bomanite Micro-Top XT with a broom finish in Bomanite Nickel Gray Integral Color and an alternating complimentary Bomanite Micro-Top ST spray applied finish in Bomanite French Gray Integral Color which provided for color and textural variation.

Cerner Corporation was not only happy with the outcome of the entrance, but it was completed in 2 phases to ensure continued access to the building. The entryway is eye catching and extremely consistent in application and color earning Musselman & Hall the [2020 Best Bomanite Toppings Systems Project – GOLD AWARD](#) for their outstanding decorative concrete craftsmanship.

PROJECT DETAILS

LOCATION

Kansas City, MO

CLIENT

Cerner Corporation

ARCHITECT

Gould Evans

INSTALL COMPLETED

2020

SQUARE FEET

5,684

BOMANITE SYSTEMS

Bomanite Toppings Systems - Micro-Top XT, Micro-Top ST

BOMANITE PRODUCTS

Nickel Gray Integral Color, French Gray Integral Color

BOMANITE LICENSED CONTRACTOR

Musselman & Hall Contractors, LLC

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Cerner Campus Entrance - Bomanite Micro-Top XT and Bomanite Micro-Top ST



Cerner Campus Entrance - Bomanite Micro-Top XT and Bomanite Micro-Top ST



Cerner Campus Entrance - Bomanite Micro-Top XT and Bomanite Micro-Top ST



Cerner Campus Entrance - Bomanite Micro-Top XT and Bomanite Micro-Top ST



Cerner Campus Entrance - Bomanite Micro-Top XT and Bomanite Micro-Top ST