

# TERRAZZO

## PROJECTS



2018



Doyle Dickerson Terrazzo, Inc. is one of the leading terrazzo contractors in the Southern United States. Terrazzo is making its way into commercial, institutional, industrial, healthcare and hospitality projects, and we are right there to offer architects and general contractors with a high-quality terrazzo finish.

Doyle Dickerson Terrazzo specializes in the installation of epoxy terrazzo; also restoring terrazzo floors that have been installed decades ago. Today there is a high demand for green building materials. When searching for a floor finish, architects and designers look for features such as durability, low maintenance, design aesthetics and sustainability. Epoxy terrazzo is one of the best flooring investments available, and has the lowest life cycle cost among all flooring finishes.

This is the 2018 Edition of Terrazzo Projects, a photo book showcasing some of the completed and on-going epoxy terrazzo projects that Doyle Dickerson Terrazzo has installed within the past year. From seamless floors to decorative logos, Doyle Dickerson Terrazzo is dedicated in helping bring visions into reality.

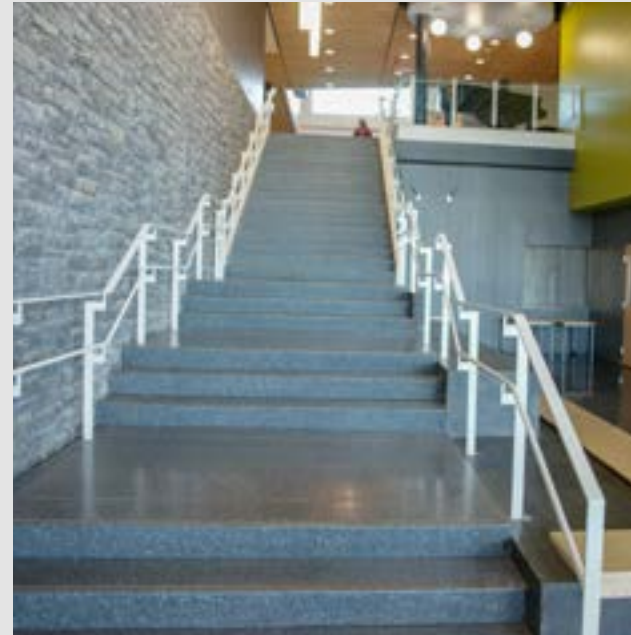
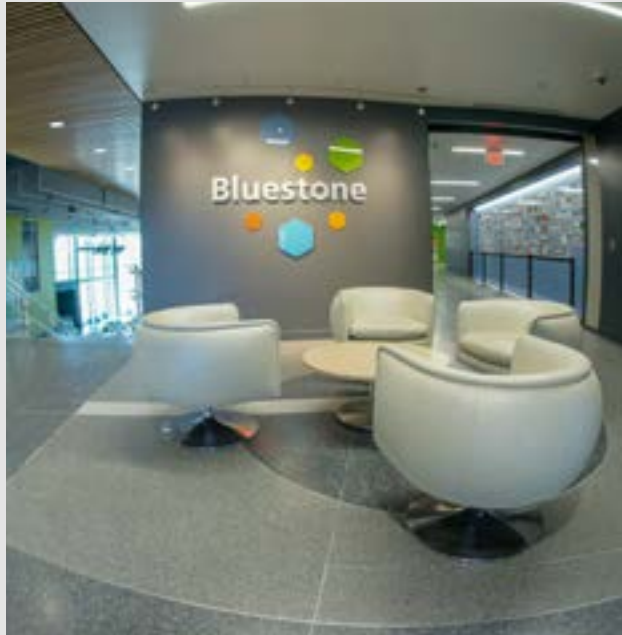
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## BLUESTONE ELEMENTARY SCHOOL

Location: Harrisonburg, Virginia  
General Contractor: Nielsen Builders, Inc.  
Architect: VMDO Architects

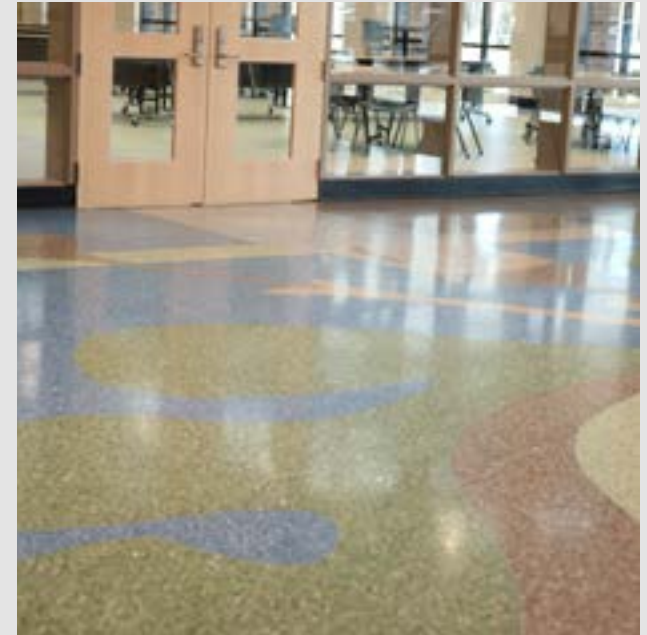
4,270 square feet of epoxy terrazzo was installed for the new Bluestone Elementary School. Some of the highlights include a custom precast bench in the many lobby and two terrazzo staircases connecting to the upper and bottom level floors. Harrisonburg City Public Schools experienced increased enrollment rates over the last decade; therefore, to meet the needs of the student body, terrazzo floors were among the materials chosen to build the school's community. The terrazzo floors also help create a welcoming environment for all. Project is in consideration for LEED Gold.



## CAROLINA PARK ELEMENTARY SCHOOL

Location: Mt. Pleasant, South Carolina  
General Contractor: Thompson Turner Construction  
Architect: Jumper Carter Sease Architects, PA

2,100 square feet of epoxy terrazzo was installed at the Carolina Park Elementary School - Sewee Academy. Doyle Dickerson Terrazzo installed an artistic terrazzo design with imagery symbolizing a student's continuous growth from one grade to the next. Epoxy terrazzo allows the use of vibrant colors which is suitable for this type of environment, helping to welcome and engage students daily. Epoxy terrazzo is ideal for elementary school not only for its design capabilities, but also help reduce maintenance costs with a durable and low maintenance floor.





## CATAWBA COUNTY JUSTICE CENTER

Location: Newton, North Carolina  
General Contractor: Hickory Construction  
Architect: Little Diversified Architectural

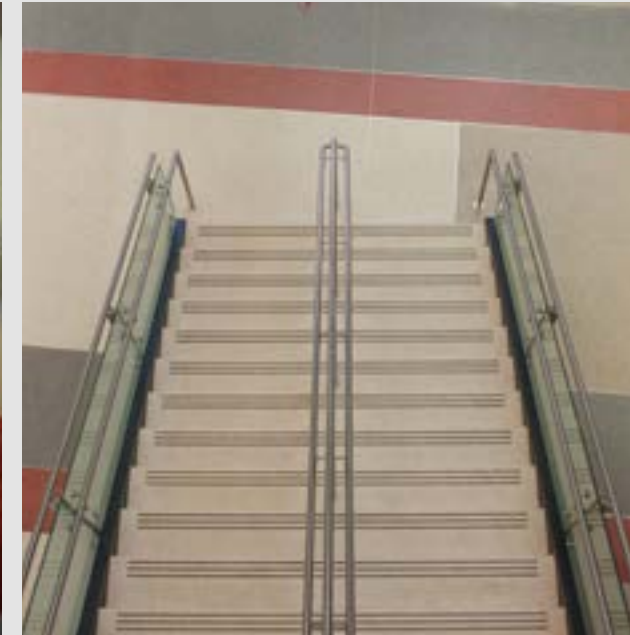
18,266 square feet of epoxy terrazzo was installed at the Catawba County Justice Center. The expansion doubled in size from its previous facility to make room for more business. The building was designed to meet the needs of the county's citizens, focusing on making this a place of welcome for everyone. For the terrazzo design, a checkerboard pattern is present from the entrance through many of the hallways. In one area two hallways with different design patterns converge together. The floor is highly polished using a chocolate brown marble chip to match the brown epoxy.



## CENTER FOR ADVANCED STUDIES

Location: Mt. Pleasant, South Carolina  
General Contractor: Contract Construction  
Architect: LS3P Associates LTD

3,969 square feet of epoxy terrazzo installed at the Center for Advanced Studies at Wando. This center helps bridge the gap between high school and college, offering college-level courses for students. Terrazzo is installed on all three floor levels of the school with a terrazzo staircase connected to each floor. The colors of the terrazzo floor match other interiors that all represent the school colors, helping to boost school spirit and identity. The project is designed to meet LEED Silver.





## COASTAL CAROLINA UNIVERSITY

Location: Conway, South Carolina  
General Contractor: Monteith Construction  
Architect: Garvin Design Group

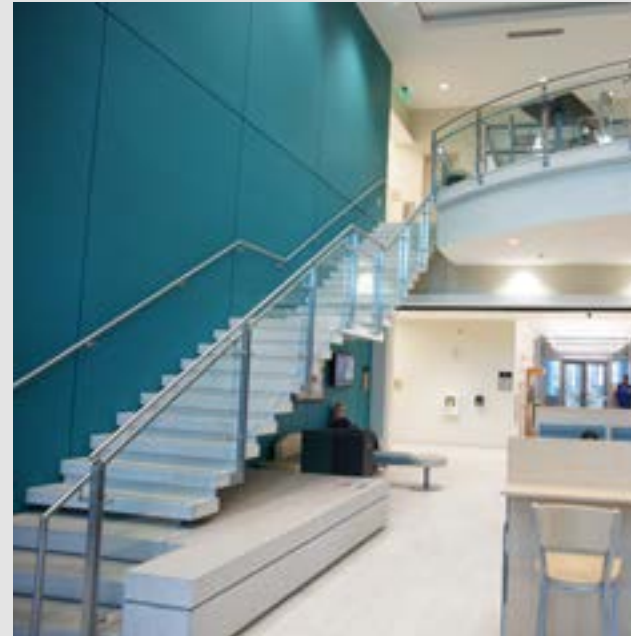
3,737 square feet of epoxy terrazzo was installed at the academic building at Coastal Carolina University. The construction brings additional classrooms and academic offices for the university. The first floor lobby connects to a three-story grand staircase made with terrazzo treads. The building is full of scientific imagery, showcasing how everyone is connected to the campus and signaling academic growth. The floor's design embodies the schools colors even using a recycled aqua-colored glass in the mix design. The project is pursuing LEED Gold certification.



## CASWELL COUNTY REST AREA

Location: Yanceyville, North Carolina  
General Contractor: H.M Kern Corp.  
Architect: Weeks Turner Architecture

Doyle Dickerson Terrazzo installed 1,500 square feet of epoxy terrazzo at the Caswell Country Rest Area. The floor is highly-polished at 3,000 level grit. In wake of the need for a durable floor to stand up to the continuous traffic in and out from traveling visitors, a terrazzo floor was chosen to bring in visual appeal and low maintenance for years to come. As a nonporous surface, the floors are sanitary not supporting the microbial growth.



## CORAL SPRINGS

Location: Coral Springs, Florida  
General Contractor: Kaufman Lynn  
Architect: Song & Associates

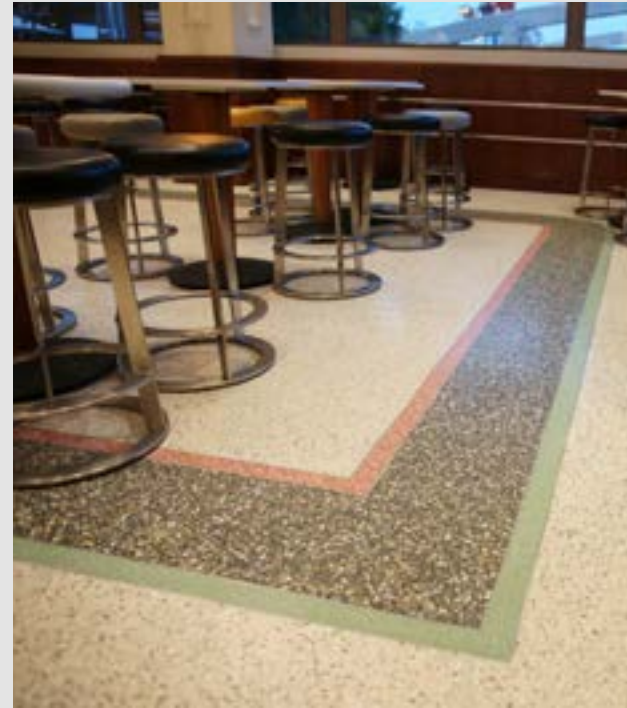
6,520 square feet of epoxy terrazzo was installed at the Coral Springs Municipal Complex. The new Municipal Center is designed to be a focal point of downtown Coral Springs hoping to drive economic growth. Waterjet-cut designs are displayed for visitors to see, with two branded logos at opposite sides of the entrance and an artistic floor design at the end of the hallway. A terrazzo stair leads to to upper levels of the building as well.



## DISNEY SPRINGS - PIZZA PONTE

Location: Orlando, Florida  
General Contractor: International Flooring  
Architect: Gensler

Disney Springs Pizza Ponte is a part of a multi-restaurant design. Doyle Dickerson Terrazzo installed terrazzo for this quick-grab restaurant with plenty of pizza and sandwich options. Restaurants with people on the go need a durable, stain-resistant flooring option. Terrazzo provides an easy to clean and long-lasting flooring that will sure to excite new park visitors daily.



## GARRISON SCHOOL OF PERFORMING ARTS CENTER

Location: Savannah, Georgia  
General Contractor: Lavender & Associates  
Architect: Greenline Architecture

5,240 square feet of epoxy terrazzo was installed at Garrison School of Performing Arts. Originally a traditional elementary school, the center was converted into a performing arts specialty school. The space brings together elements like terrazzo to bring the community together. Terrazzo was installed in the main walkways and restrooms in neutral colors matching the tones of the ceiling and walls. The flooring is a worthwhile investment as epoxy terrazzo has low emitting qualities, enhancing indoor air quality and thus improving student performances overall.



## DISNEY SPRINGS MARIA AND ENZO'S RISTORANTE

Location: Orlando, Florida  
General Contractor: International Flooring  
Architect: Gensler

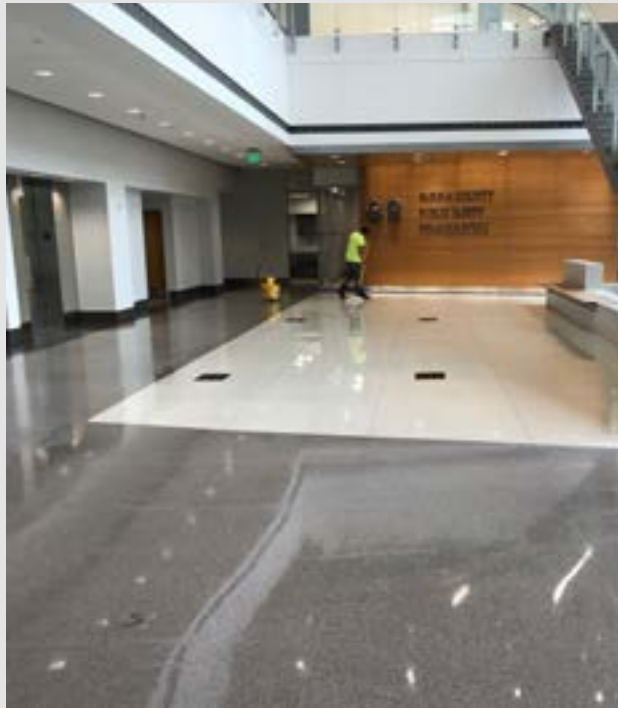
Downtown Disney, later renamed Disney Springs, underwent the largest expansion in its history, focusing on establishing an exciting district for dining and entertainment venues. A majestic staircase leads guests to other areas of the building, with custom precast pieces. With exquisite dining and live performances, Disney makes Maria and Enzo's Ristorante a magical place to visit.



## FAIRFAX COUNTY PUBLIC SAFETY

Location: Fairfax, Virginia  
General Contractor:  
Manhattan Construction  
Architect: HOK Architects

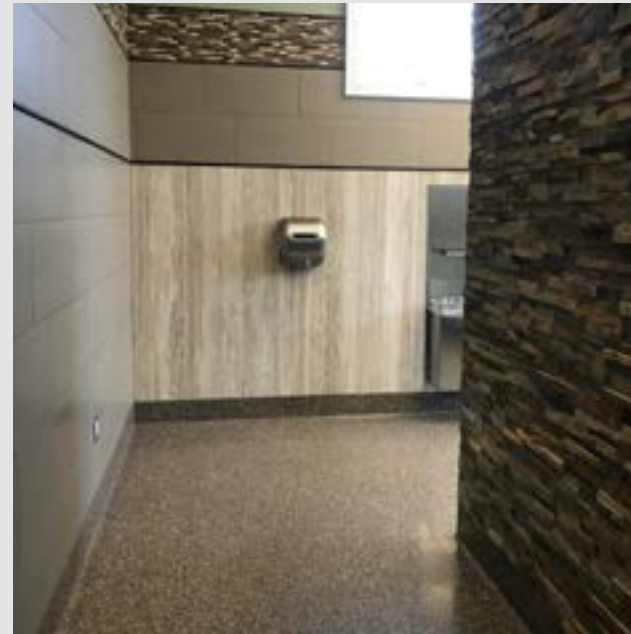
11,460 square feet of epoxy terrazzo was installed at Fairfax County Public Safety. The facility gives police and fire operations a technologically modern and energy-efficient base to collaborate and grow, according to HOK Architects. Part of the project includes a 1,000 grit level floor, highly-polished but providing a safe floor to walk on, as well as terrazzo stairs connecting each level of flooring. The projects is pursuing LEED Silver.



## HIGH POINT UNIVERSITY SCHOOL OF HEALTH SCIENCES

Location: High Point, North Carolina  
General Contractor: Frank L. Blum  
Architect: Mercer Architecture

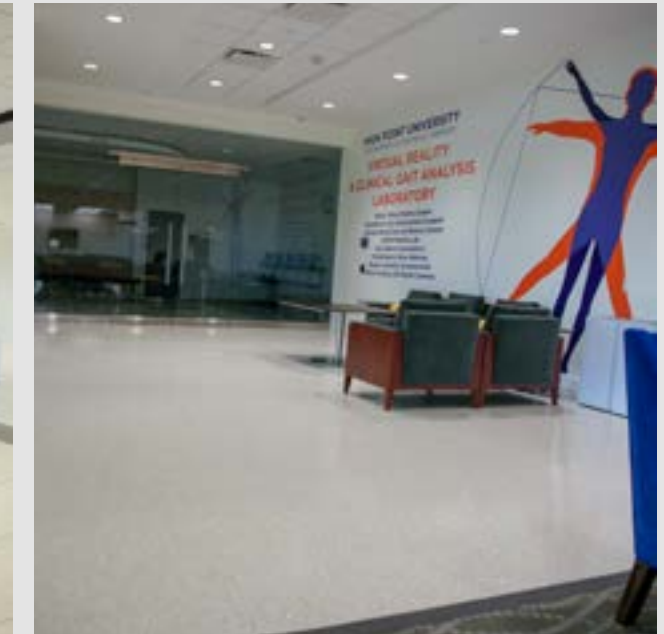
18,280 square feet of epoxy terrazzo was installed at the School of Health Sciences building at High Point University. The school is preparing its students to meet a growing demand for healthcare professionals. A theme for the project was "Transformation is in our DNA" which is symbolic of a student's journey through college. To coincide with the theme, a DNA helix structure is the focal point of the building, with epoxy terrazzo floors and precast terrazzo staircase surrounding the structure. The floor design even embodies the theme, displaying components of a DNA strand.



## HAYWOOD COUNTY REST AREA

Location: Waynesville, North Carolina  
General Contractor: Buchanan & Sons

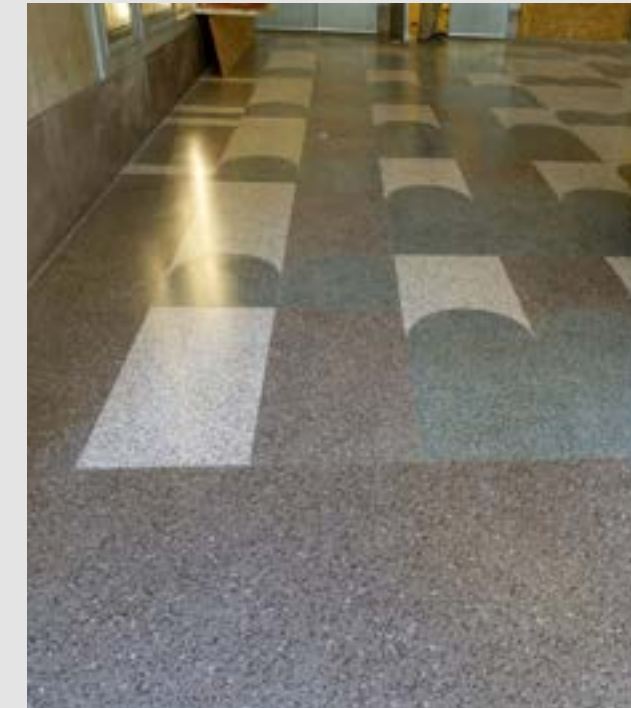
The Haywood County Rest Area was closed down to make room for improvements. When the facility reopened, the rest area had terrazzo flooring installed throughout the building from the entranceway to the dual and family restrooms. Terrazzo is antimicrobial, making restrooms safe and clean, while changing the outlook of future restrooms with a eye-catching floor design.



## JENNIE MOORE ELEMENTARY

Location: Mt. Pleasant, South Carolina  
General Contractor: Thompson Turner  
Architect: Jumper Carter Sease

1,990 square feet of epoxy terrazzo was installed at the Jennie Moore Elementary School. The school takes a nontraditional approach to classroom space, allowing for a collaborative environment between students and teachers. Terrazzo was installed in the classroom spaces and hallways, but it is present the moment a student walks in the building. Using a combination of colors, the terrazzo floor creates a warm and welcoming space that emphasizes the school's creativeness.



## MILLER THEATER

Location: Augusta, Georgia  
General Contractor: Christman Company  
Architect: Lord Aeck Sargent

Miller Theater was once a thriving entertainment venue in the 1940s but fell into despair decades later. As one of the remaining Art Moderne-style buildings left in the United States, Lord Aeck Sargent led to rehabilitate the building restoring many of the existing features such as the terrazzo flooring. The theater reopened with rave reviews, highlighting the preservation techniques to bring Miller Theater back to life. The terrazzo floors were repolished bringing, and looks as good as they were nearly a century ago.



## LAING MIDDLE SCHOOL

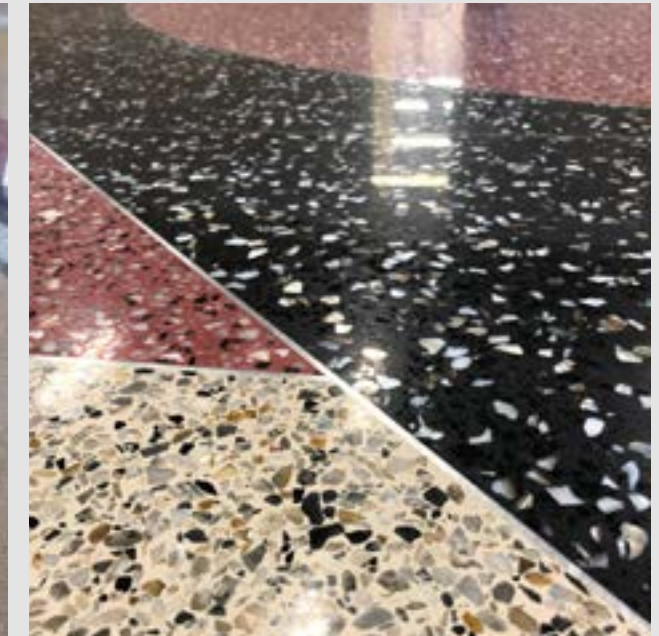
Location: Mt. Pleasant, South Carolina  
General Contractor:  
Contract Construction  
Architect: Jumper Carter Sease

Epoxy terrazzo was among the new attributes to facilitate learning and student engagement at the new Laing Middle School. Founded in 1866, Laing Middle School was established in an abandoned church and today continues its traditions with a new technologies and building improvements to improve academic performances. A terrazzo logo is located at the school's entrance greeting students daily and

## NEW NORTH SHELBY SCHOOL

Location: Shelby, North Carolina  
General Contractor: Hickory Construction  
Architect: Holland & Hamrick Architects

13,440 square feet of epoxy terrazzo was installed at the New North Shelby High School. A goal of the school was to bring students closer together, and in doing so, the school district built the new school to hold students under one roof. Terrazzo floors was one of the decisions agreed to and thus improves design and functionality for the building.

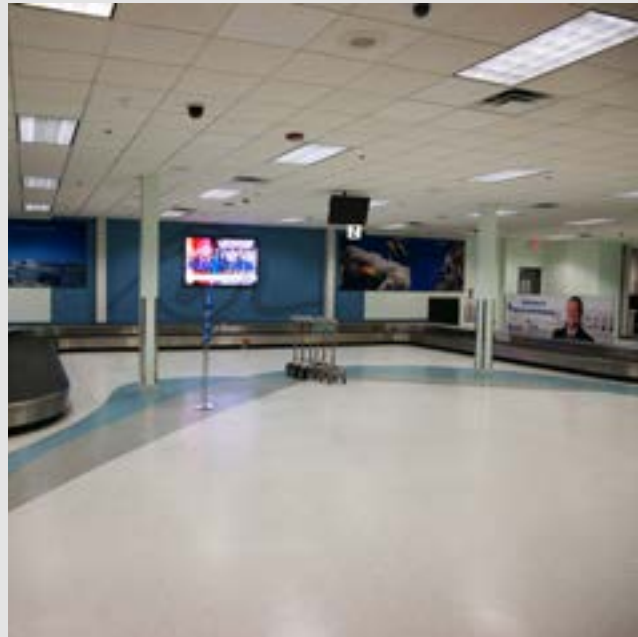




## MELBOURNE ORLANDO INTERNATIONAL AIRPORT

Location: Melbourne, Florida  
General Contractor: Ivey's Construction, Inc.  
Architect: BRPH Architects-Engineers, Inc.

7,500 square feet of epoxy terrazzo was installed at the Orlando Melbourne International Airport. The terrazzo design flows across the baggage claim area, inspired by the seaside and docks of the area. The airport replaced the carpet with epoxy terrazzo, making it easier for passengers to haul luggage across the floor. Epoxy terrazzo also gives the airport a durable surface to withstand high amounts of foot traffic from travelers with minimal repairs over the life-cycle of the terrazzo floor.



## PRINCE WILLIAM COUNTY CENTRAL DISTRICT POLICE FACILITY

Location: Woodbridge, Virginia  
General Contractor: Sorensen Gross Company  
Architect: Moseley Architects

7,051 square feet of terrazzo was installed at the Prince William County police station. Terrazzo floors were installed primarily in the waiting area and hallways. The project also included a flight of stairs made from precast terrazzo tread and riser combination sets. Three epoxy resin colors were chosen for the overall design using mostly white marble chips and recycled black and clear glass.

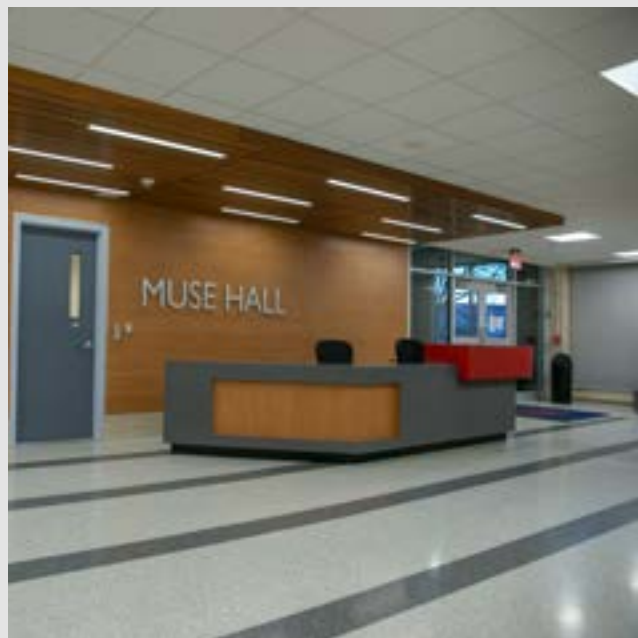




## RADFORD UNIVERSITY - MUSE HALL

Location: Radford, Virginia  
General Contractor: G&H Contracting, Inc.  
Architect: Waller Todd & Sadler Architects

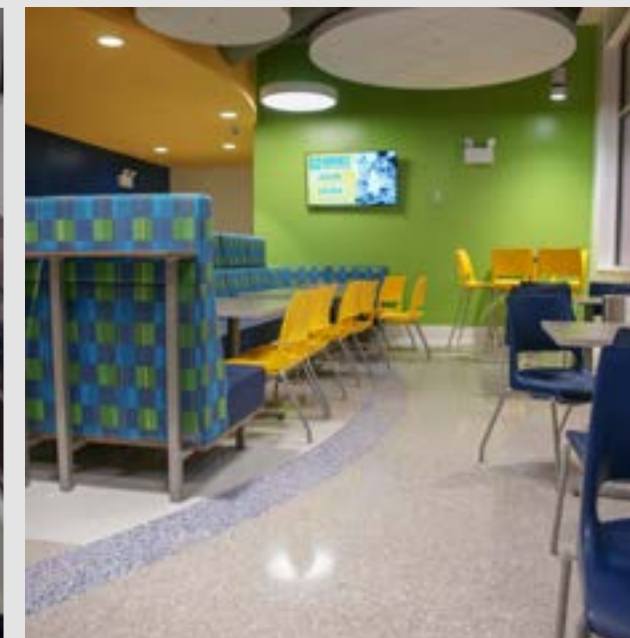
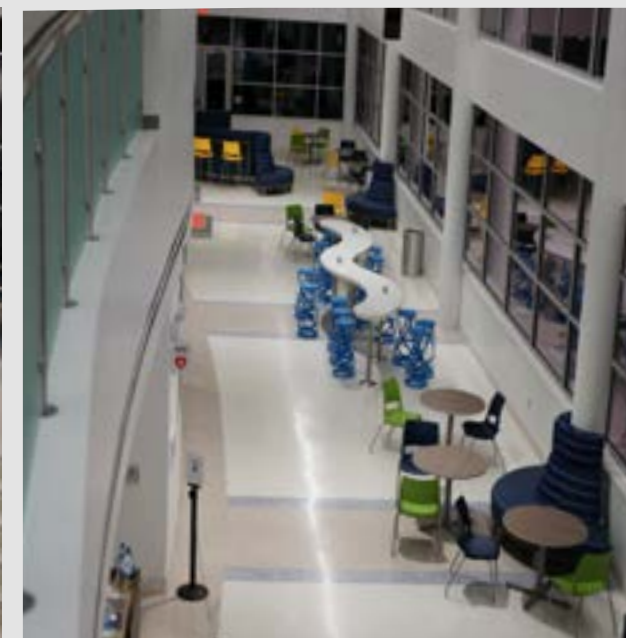
3,070 square feet of epoxy terrazzo was installed for the Muse Hall at Radford University. Muse Hall is the largest residence hall on campus, which underwent renovations to add architectural improvements to the building to enhance student quality of life. This included updating the lobby area and creating a common area lounge. A highlight of this project is the custom precast walkway connecting the lounge to the lobby. Two ramps are installed on opposite sides of the walkway. In the center a walkway with stainless steel railings guide students towards the lounge.



## SEMINOLE STATE COLLEGE

Location: Sanford, Florida  
General Contractor: Charles Perry Partners, Inc.  
Architect: Song & Associates

The Seminole State College Student Union is a convenient one-stop location for student services and a location for social gatherings, study areas and dining. This environmentally sustainable building incorporated 12,565 square feet of epoxy terrazzo. Dining areas are easy to clean, while the terrazzo in gathering spaces hopes to improve student engagement and academic performances. The terrazzo staircase connecting the ground floor to the second floor provides safe footing as students and visitors travel through the student center.





## SPENCER ELEMENTARY SCHOOL

Location: Savannah, Georgia  
General Contractor: JE Dunn Construction  
Architect: Cogdell & Mendrala Architects, P.C.

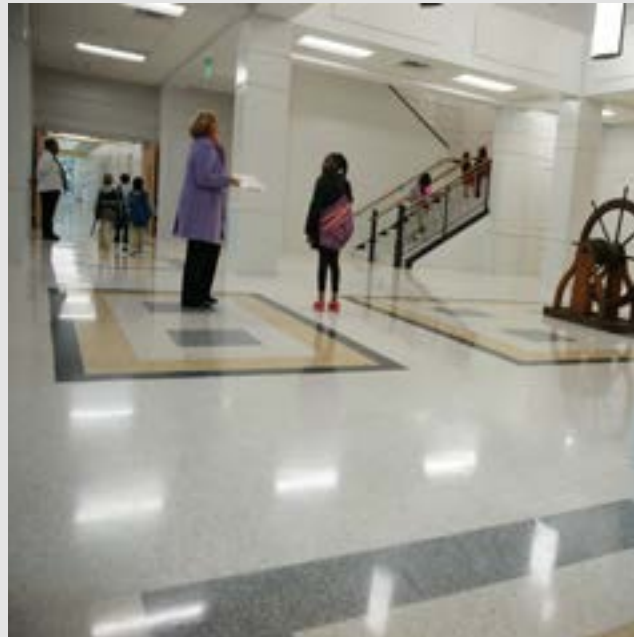
Epoxy terrazzo was part of the design of the new Spencer Elementary School, which hopes to revitalize the low-income eastside neighborhood. Terrazzo was installed throughout the school from the cafeteria to the main lobby using geometric square patterns as focal points. A terrazzo staircase with brass railing helps support student safety as they walk to and from their classrooms. The colors chosen for the terrazzo floor are suitable for younger students, as the pops of yellow are often associated with happiness, warmth and intellect.



## VALDOSTA HIGH SCHOOL

Location: Valdosta, Georgia  
General Contractor: Parrish Construction  
Architect: Altman + Barrett Architects

To meet the needs of increased enrollment for the school district, the Valdosta High School was constructed in hopes of providing a community that improves student achievement and improves a student's outlook on life. One solution was adding a terrazzo logo to the main lobby of the school. Using waterjet technology, Doyle Dickerson Terrazzo was able to precisely create the logo design that covers the entire space. Terrazzo logos are a great way to provide students with a sense of belonging and even boost school spirits.



## WARREN COUNTY MIDDLE SCHOOL

Location: Front Royal, Virginia  
General Contractor:  
Howard Shockey & Sons  
Architect: Ballou Justice Upton

9,763 square feet of epoxy terrazzo was installed at Warren County Middle School. The school wanted to use all environmentally sustainable materials. Terrazzo was chosen for its ease of maintenance and durability. Terrazzo surrounds the career center, with diamond-shaped patterns at each end of the hallways.





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