

EASTMAN UPDATE

Progress Timeline

03



Duct insulation at media center

07



First floor glass install (Area B)

10



Glass stop install (Area B)

14



Courtyard footing concrete pour

16



Terrazzo finishing, polish, and sealer application (Area C)

21



Bus canopy install

27



ABC stone placement at bus parking

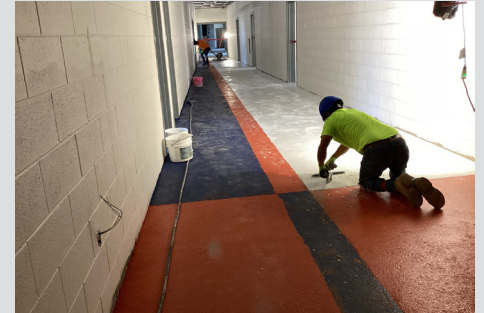
WHAT IS TERRAZZO?



Terrazzo is a special flooring material that is made from a mixture of concrete, epoxy, and aggregate (pieces of metal, glass, marble, etc.) The technique has its roots in ancient Egypt, Greece, and Rome, and was used to create mosaic floors. Today, installers pour the concrete-aggregate mixture onto a primed concrete floor, use a trowel to even the surface, and pour a resin/epoxy hardener over it. In addition to allowing for interesting floor patterns, this material is extremely durable, and is perfect for high-traffic areas - like school hallways!

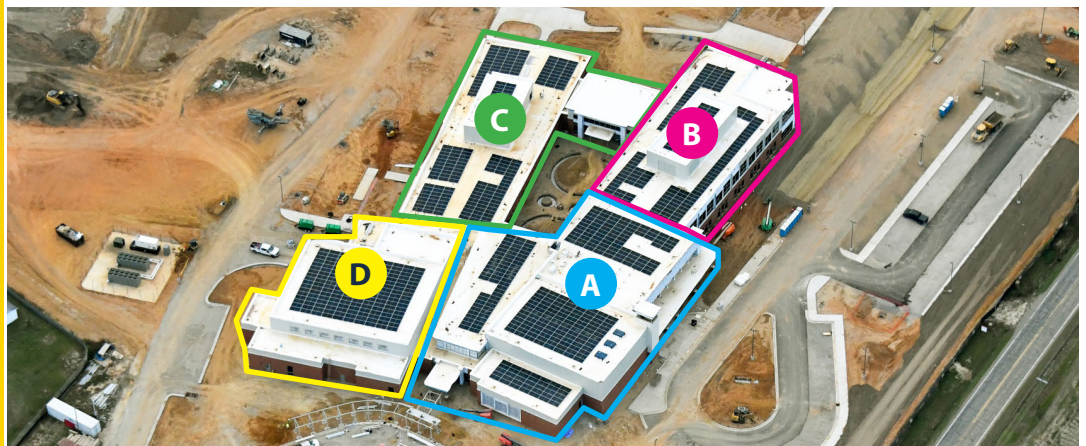


09.25 - The terrazzo mixture at Eastman is made up of marble chips and concrete.



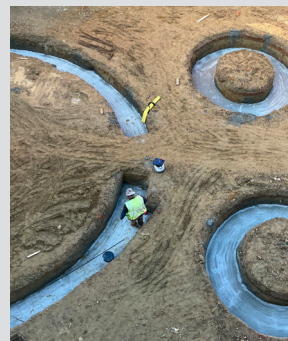
10.16 - Metal divider strips are used to make sure the flooring pattern stays precise.

BUILDING UPDATES



October 21, 2025

30 DAY CONSTRUCTION LOOK-AHEAD



- Site development continues (sidewalks, canopies, and parking)
- New water line moving down Hwy 48
- Interior finishes (ie. terrazzo) are being installed
- Enclosing the building (storefront & glazing) continues
- Courtyard final bench seating ongoing
- Solar panels on roof are completed
- Systems are being checked for start-up