



CENOPLASTIC AT WORK

REGIONAL TRANSPORTATION COMMISSION

WORLD'S FIRST TRANSPORTATION AUTHORITY TO
USE RECYCLED PLASTIC AS A VIABLE ALTERNATIVE TO
CONCRETE.

REGIONAL TRANSPORTATION CENTER CONCRETE REPAIR



REPAIRING THE DAMAGE

Project Description:

Cenoplastic was awarded a contract by the Regional Transportation Commission to repair their damaged infrastructure. The concrete slabs at the RTC facility are subject to constant heavy vehicular traffic from many ton public transportation buses.

Once the Ceno-amalgamation specification was approved it was all hands on deck to repair the damage with as little interruption to daily transportation needs as possible. The rapid curing and installation of the Ceno-amalgamation allowed us to exceed RTCs needs and restore all traffic to the repaired locations in less than 2 hours.

Project Requirements:

- Quick turnaround was a huge part of the consideration for this project.
- The ability to repair existing infrastructure rather than remove and replace was also a crucial need.

- Repair locations were sporadically placed throughout the large RTC campus. Repairs consisted of manhole collars, drainage gutters, concrete pads, speed bumps and curbs.
- The Versatility of the Ceno-amalgamation allowed it to be used for each of these repair locations.

Cenoplastic Products Used:

- Ceno-amalgamation

Project Participants:

- Regional Transportation Commission
- Cenoplastic, Inc.

Cenoplastic, Inc.

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