

TCA was the Primary Sponsor on all TTU pervious projects.

TCA Pervious Funding History at TTU

2000 “Presentation on a New Test Method to Determine Pervious PCC Air Void Content”, TRMCA and Instrotek, \$ 1,369 plus an Instrotek Corelok (\$ 4,125)

2004 “Pervious PCC: Effective Voids, Permeability and Compressive Strength”, \$ 1,500 from TCA

2004 “Improving Pervious PCC Workability”, \$ 3,100 from TCA

2005 “Pervious PCC: Flexural strength, split tensile strength and compressive strength for pavement design inputs”, \$ 4,000 from TCA

2008 “No Compaction Pervious PCC”, \$ 9,500 from TCA

2010 “Pervious PCC Concrete Mixture Design (by Unit Weight) Procedure”, \$ 1,250 from TCA

In addition to funding, TCA provided or helped with some or all of the following:

- Aggregates
- Portland cement
- Supplementary Cementing Materials
- Admixtures
- Materials Delivery
- Mix Design Expertise
- Technical Guidance
- Industry Connections