

CONTINENTAL TEVES

Auburn Hills, Michigan



Constructed on a highly visible hill top location, this 192,000 s.f. office/research facility contains numerous technical features for the research operations of a tier one automotive supplier. The dramatic exterior of the building was clad in EIFS with band windows, a glass curtainwall and some decorative masonry accents.

The client is a supplier of braking, traction control and air suspension systems. The technical aspects of the project included installation of dynamometers, NVH chambers and construction of a test track simulating typical road conditions. Extensive process systems were installed for cooling, hydraulics and specialty gasses.

This project was completed within its schedule, which totaled six and a half months, and under budget.

Facility Type	Office / Research
Client	Continental Teves
Size	192,200 s.f.