EDUCATIONAL PROJECTS

Other School Districts

Elementary School Expansion - Sidell - Civil and Structural Engineering Mineola School Field House - Mineola - Civil Engineering Lytle Middle School - Little - Civil Engineering Alba Golden High School Additions - Alba Golden - Civil Engineering Forestburg School - Forestburg - Civil and Structural Engineering Taylor Elementary School - Taylor - Civil Engineering Alvarado High School - Alvarado - Civil Engineering Cooper Junior / High School - Cooper - Civil Engineering Glen Rose Middle School - Glen Rose - Civil Engineering Gainesville State School - Gainsville - Civil Engineering J. Erik Jonsson Community School - Dallas - Civil and Structural Engineering

Grand Prairie School District

Ninth Grade Center - Civil and Structural Engineering Bill Arnaold Middle School - Civil and Structural Engineering Andrew Jackson Middle School - Civil and Structural Engineering Middle School at Bardin Road - Structural Engineering Dickinson Elementary School - Civil Engineering

Forth Worth School District

Lowery Road Elementary School - Civil Engineering Lubbock Elementary School - Civil Engineering Mojave Trail Elementary School - Civil Engineering Handley Middle School - Civil and Structural Engineering William James Middle School - Civil Engineering

Private Schools



Dallas County Community College District

DCCCD Northlake College Math/Science Building - Civil and Structural Engineering Brookhaven College Additions to Building M and F - Civil and Structural Engineering DCCCD Richland College Annex - Civil and Structural Engineering Richland College The Lecroy Expansion - Civil and Structural Engineering Mountainview College Expansion - Civil and Structural Engineering DCCCD El Centro Student CEnter Addition - Civil and Structural Engineering DCCCD Cedar Valley College - Civil and Structural Engineering DCCCD Eastfield College Buildings S and P - Structural engineering DCCCD North Lake Library - Civil and Structural Engineering

University Projects

UTD Callier Center Expansion - Richardson, TX - Structural Engineering UTD Student Center Addition - Richardson, TX - Structural Engineering UTD Student Life Annex - Richardson, TX - Civil and Structural Engineering

UTD Engineering Building - Richardson, TX - Civil Engineering

UTD Callier Satellite Facility - Richardson, TX - Civil and Structural Engineering UTD Activity Center - Richardson, TX - Civil and Structural Engineering

UTD School of Management - Richardson, TX - Structural Engineering

UTD SW Medical School Day Care Center - Dallas, TX - Structural Engineering

UTD Sanitary and Storm Sewer Study - Richardson, TX - Civil Engineering

UTD Activity Center Addition - Richardson, TX - Civil and Structural Engineering

UT SW Medical Center Phase III - Dallas, TX - Structural Engineering

UT SW Medical Center Phase IV - Dallas, TX - Structural Engineering

UT Tyler New Student Hall - Tyler, TX - Civil and Structural Engineering

UT Tyler Higher Education Center - Longview, TX - Civil and Structural Engineering

UT Tyler Biomedical Center Addition - Tyler, TX - Civil Engineering

UT Tyler UTCHCT Emergency Room Renovation - Tyler, TX - Civil and Structural Engineering

UT Austin Gregory Gym Renovation - Austin, TX - Structural Engineering

UT Austin Blanton Museum of Art - Austin, TX - Civil and Structural Engineering

UT Arlington Student Hall - Arlington, TX - Civil Engineering

UTPB Student Housing Project - Odessa, TX - Structural Engineering UTPB Visual Arts Studio - Midland, TX - Structural Engineering

MSU Student Housing - Wichita Falls, TX - Structural Engineering

UNT Residence Hall #1 - Denton, TX - Structural Engineering

UNT Science Building - Denton, TX - Structural Engineering

TAMU Childhood Development Center - Corpus Christi, TX - Structural Engineering

TAMU Science and Technology Building - Corpus Christi, TX - Civil Engineering

TAMU Tarleton Library Addition - Stephenville, TX - Civil Engineering

TAMU School of Public Rural Health - Corpus Christi, TX - SStructural Engineering Texas Tech School of Medicine - El Paso, TX - Structural Engineering

Texas Tech School of Medicine - Amarillo, TX - Structural Engineering

Baylor University Additions - Waco, TX - Structural Engineering

Wesleyan College Performance Arts CEnter - Bartlesville, AR - Civil and Structural Engineering Jordan Language House at Austin College - Sherman, TX - Structural Engineering

-NC CIA 0 S S Š ш 7 0 O μ S X Ī





Charles Gojer & Associates, Inc. 11615 Forest Central Dr., Suite 303, Dallas, TX 75243 (214) 340-1199 Ph., (214) 348-8053 FAX http://www.cgojer.com

COMPANY PROFILE

CHARLES GOIER & Associates, Inc. is an organization of professionals specializing in the areas of civil and structural engineering. In its thirty one years of operation, the firm has served as the engineer-of-record on over three thousand projects and offers a broad range of experience with clients from both the public and private sectors. CGA has been responsible for the design of more than one hundred educational projects, both new construction and addition-renovations. These include over eighty schools for Dallas Independent School District various Bond Programs, other school districts and private schools as well as higher education projects for the Community College Districts and Universities. Other projects designed by the firm are thirteen DART Passenger Stations, the American Airlines Center Parking Garage, the Dallas Police Headquarters, Dallas Convention Center 1994 and 2002 Expansions, and one of the buildings at the Baseball Park at Arlington. Each member of the firm takes pride in their work and strives to deliver construction documents that ensure an efficient and economical design scheme.

Engineering services provided by the firm include:

- Site Development
- Parking Design
- Structural design of facilities
- Roads, Bridges & Grade Separations
- Drainage & Flood Control
- Roadway Geometrics and Traffic Control
- Water and Waste Water Facilities/Systems
- Structural design of single/multiple spans highway bridges, tunnels, retaining walls and miscellaneous structures
- Analysis and evaluation of existing building and bridge structures
- Structural design of miscellaneous structures for water and water treatment
- Value engineering of proposed new civil and structural projects

CHARLES GOJER AND ASSOCIATES, INC. is committed to the practice of quality Civil and Structural engineering and attributes their success to the fact that they listen to their client and work to accomplish the goals and objectives for each project.

CHARLES GOIER & Associates, Inc. is a 100% minority owned company, certified as a Disadvantage Business Enterprise by the North Central Texas Regional Certification Agency (NCTRCA) and as Historically Underutilized Business (HUB) by the Texas Department of Commerce.





DCCCD Northlake College Library







DISD Anne Frank Elementary School

EDUCATIONAL PROJECTS

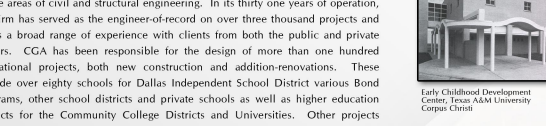
Dallas Independent School District

New Construction

Emmett Conrad MD High School - Civil and Structural Engineering Rosemont Elementary School - Civil and Structural Engineering Lee McShan, Jr. Elementary School - Civil and Structural Engineering North Arcadia Park Elementary School - Civil and Structural Engineering Leonides G. Cigarroa Elementary School - Structural Engineering Celestino M. Soto Elementary School - Civil and Structural Engineering Esperanza Hope Medrano Academy - Civil and Structural Engineering Anne Frank Elementary School - Civil and Structural Engineering Gilbert Cuellar, Sr. School - Structural Engineering Thomas Tolbert Elementary School - Civil and Structural Engineering Donald/Jones/Stemmons Relief Elementary School - Structural Engineering

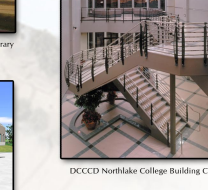
Additions / Renovations

Ascher Silberstein Elementary School - Civil and Structural Engineering Leila P. Cowart Elementary School - Structural Engineering Winnetka Elementary School - Structural Engineering Stonewall Jackson Elementary School - Structural Engineering Victor H. Hexter Elementary School - Structural Engineering DISD Alex Sanger Elementary School - Structural Engineering Martha Turner Reilly and Alex Sanger Elementary School - Structural Engineering Allen, Peeler and Rosement Elementary Schools - Civil and Structural Engineering Barabara Jordan Elementary School - Civil and Structural Engineering Truett, Wheatley and San Jacinto Elementary Schools - Civil and Structural Engineering James Fannin Elementary School - Civil and Structural Engineering Maple Lawn Elementary School Renovations - Civil and Structural Engineering Bonham, Burnet, Roberts, Spence, W. Wilson Elementary Schools - Civil engineering Multiple Careers and Madison High Schools - Civil Engineering Charles A. Gil, SS Conner and Reinhardt Elementary Schools - Civil Engineering Casa View, Robert T. Hill and Seagoville Alternative Middle School - Civil Engineering Richard Lagow and City Park Elementary Schools - Structural Engineering Paul L. Dumbar Learning Center and Bryan Adams High School - Structural Engineering Stevens Park Elementary School - Structural Engineering Mt. Auburn, Robert E. Lee, Lipscomb Elementary Schools - Structural Engineering E. Rowe and Thompson Elementary Schools - Structural Engineering Sam Houston, Ervin, Mills, Carr and Peace Elementary Schools - Structural Engineering Peabody, Hooe, Stockerton, and Hall Elementary Schools - Structural Engineering Edward Titche Elementary School - Structural Engineering L.O. Donald Elementary School - Structural Engineering B.F. Darrell Elementary School - Structural Engineering Sidney K. Lanier Elementary School - Structural Engineering Daniel Webster Elementary School - Structural Engineering John Ireland Elementary School - Structural Engineering





Gregory Gym Renovation University of Texas, Austin





John B. Hood Middle School - Structural Engineering