



JAIME ENRIQUEZ, PE
Project Engineer

Years of Experience: 32

Years with Firm: 19

City of Residence:

McAllen, Texas

Professional Engineer
State of Texas: #76767

WORK EXPERIENCE

2009-Present

Project Engineer,
E-Con Group, LLC

1995-1999; 2003-2009

Engineer/Owner,
Enriquez Group

2005

Construction and Facilities
Manager, Mercedes ISD

2002-2003

Utility Engineer, McAllen
Public Utilities

1999-2000

Engineer, Quintanilla,
Headley & Associates

1992-1995

General Manager, Valley
Drywall & Insulation

Jaime Enriquez, PE, is an integral member of the Project Management Team at the E-Con Group, LLC. He vigilantly monitors the progress of each project to ensure it remains on time and within budget. As a professional engineer, he supervises and assists project managers and superintendents with construction schedules, interpretation of blueprints and clarification of specifications as needed. He provides hands-on instruction and supervision on various construction methods to project managers and Superintendents during all phases of construction.

Over the course of three decades of experience, Jaime has earned a reputation for being a consummate collaborator, ensuring that the Owners, Architects, Construction Managers and Subconsultants are all operating from the same set of standards and expectations. He has given much to the Rio Grande Valley community over the course of his career, including quality facilities that have withstood the tests of time and nature.

RELEVANT PROJECT EXPERIENCE

Mission CISD Mission Collegiate High School

COST \$13.7M TO BE COMPLETED July 2015

This 80,000 sq. ft. Early College high school includes a Library, Gym, Cafeteria, Kitchen, Science Labs, Classrooms, Computer Labs, Athletic Locker Rooms and Administration Areas. It features load-bearing CMU interior and exterior walls, brick and plaster exterior, with built-up roofing system, walking canopies, bus loop area, and lighted parking lots. Hi-tech features include structured cabling with network equipment to connect to the MCISD computer system.

Edinburg CISD Barrientes Middle School Addition

COST \$3.3M TO BE COMPLETED July 2015

This 20,000 sq. ft. building is currently under construction. It features CMU load bearing walls with exterior brick. The school is equipped with science labs with science casework and equipment, a fine arts department with a dance room, and sound-proof Choir, Orchestra, Band and ensemble rooms.

Robert Vela High School New Science Wing And Athletic Fields

COST \$9.5M COMPLETED 2012

This new building has load-bearing CMU walls, brick veneer and a built-up roof. The interior space features terrazzo hallways and epoxy resin tops at labs. An Isimet system controlled access to electricity, gas and water at each science lab table. Project included football, baseball and softball fields, a ticket booth and storage buildings.

Edinburg CISD Network Operating and IT Training Center

COST \$4.8M COMPLETED October 2009

The existing, historic 1920s-era North Jr. High structure was near ruins, but was salvaged and transformed into a modern, 25,000 sq. ft. information technology building. The projects consisted of restoring the building envelopes followed by a complete interior, systems and utility overhaul.

Edinburg CISD Brewster Cafeteria & Football Field

COST \$3.54M COMPLETED January 2010