



LORENZO M. MORENO
Project Manager

Years of Experience: 8

Years with Firm: 7

City of Residence:

McAllen, Texas

WORK EXPERIENCE

2009-Present

Project Manager,

E-Con Group, LLC

2008-2009

Project Manager,

Enriquez Enterprises, Inc.

2007-2008

Architectural Drafter,

PBA Architectural Design

Studio

Lorenzo Moreno began his career as an architectural draftsman and has a strong working knowledge of architectural concepts and notations. This insight is invaluable in his role as project manager with the E-Con Group, LLC. Mr. Moreno is responsible for interpreting plans and specifications for each project and developing and maintaining monthly schedules to meet the project goals. He is a conscientious record-keeper and communicator and keeps a constant watch on the timeline. In his time at the E-Con Group, Mr. Moreno has earned a reputation for hard work, effective collaboration and on-time project completion.

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.

Mission CISD Waitz Elementary New Cafeteria

COST \$2.5M COMPLETED September 2013

New premanufactured metal building structure with reinforced CMU walls, brick veneer and plaster soffits. New electrical kitchen equipment, terrazzo flooring, and birch wood finish on the cafeteria stage.

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. Sports fields included football, baseball and softball game and practice fields as well as a ticket booth and storage buildings.

Sharyland ISD High School 400 Building

COST \$3.7M COMPLETED July 2011

This project features a 40,000 sq. ft. building including classrooms, science labs with epoxy tops, administration area, special education classrooms, life-skills classroom, and high-tech computer labs. The building make-up was a metal building with CMU non-load bearing walls with exterior brick and metal roof panels.

South Texas College Mid-Valley Campus Nursing Lab Improvements

COST \$342K COMPLETED August 2010

This two-classroom space was built to simulate the nursing profession and train future nurses. E-Con's service included installing med-gas and all other electrical work, hospital curtains, beds and a laboratory work area.