



JUAN HERNANDEZ
Project Manager

Years of Experience: 9

Years with Firm: 8

City of Residence:

McAllen, Texas

WORK EXPERIENCE

2009-Present

Project Manager,
E-Con Group, LLC

2007-2009

Project Manager,
Enriquez Enterprises, Inc.

2006-2007

Estimator/Project
Manager, L&I Steel, Inc.

Juan Hernandez is one of the E-Con Group's long-standing project managers, with an incredible track record for on-time project delivery. His duties include assisting the project Superintendent in interpreting the building drawings and specifications and scheduling all necessary construction tasks. He regularly updates schedules to keep a working plan in motion and prepares extension requests as needed. Mr. Hernandez is highly organized and has a keen eye for discovering and correcting potential problems. His attention to detail puts his projects a smooth path to successful 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.

La Joya ISD Nellie Schunior Renovations

COST \$6.2M COMPLETED August 2012

This project involved renovating a historically significant 1930s high school into the new district administration offices. This two-story, 52,000 SF building features new metal stud partition walls, elevators, and terrazzo, VCT, and wood flooring. We coordinated the placement of all new electrical, data wiring, server systems & plumbing, including web-based lighting, HVAC and security controls. The finished project included new parking and concrete courtyard areas.

Hidalgo County Primary Care and Substance Abuse Clinic

COST \$2.8M COMPLETED October 2011

This 13,000 SF clinic also serves as a storm shelter capable of withstanding 130 MPH winds. The exterior features load-bearing, reinforced CMU walls and pre-engineered metal roof trusses. The interior features polished concrete floors and burnished CMU on interior walls.

Edinburg CISD Brewster Gym & Classroom Additions

COST \$10.4M COMPLETED December 2010

This addition features two buildings with stand-alone CMU load-bearing walls with new chiller systems, steel joist roof structure, standing seam metal roof panels & built-up roof. Concrete and steel canopies connected all buildings. Inside, polished colored concrete flooring, new sporting equipment and bleachers complete the gymnasium.

Donna ISD High School Science Building

COST \$3.64M COMPLETED August 2009

This new 28,000 SF science building was built to accommodate the district's expanding STEM educational goals. It is a stand-alone CMU and brick building, with standing-seam metal roof panels. Each science lab table features an all new epoxy resin lab countertops and an Isimet system controlled access to electricity, gas and water. A canopy connects the new building to the existing main building.