



JOE SOSA, JR.
Project
Superintendent

Years of Experience: 15

Years with Firm: 14

City of Residence:

Peñitas, Texas

WORK EXPERIENCE

2009-Present

Project Superintendent,
E-Con Group, LLC

2006-2007

Foundation Foreman,
Sun Electric, Inc.

2001-2006; 2007-2009

Lead Carpenter,
Enriquez Enterprises, Inc.

2000-2001

Installation Specialist,
Central Texas Drywall, Inc.

Joe Sosa, Jr. brings a wealth of project management and construction experience to each project he leads. His duties include overseeing all construction field operations and regularly consulting with project managers and engineers to keep construction on track. His daily charge is to interpret building drawings and specifications and assist others in doing the same. He keeps immaculate records and coordinates changes across all trades involved in his projects. He takes his responsibility for maintaining open communication and safety compliance throughout the job site seriously and has an impeccable track record for on-time, on-budget project performance.

RELEVANT PROJECT EXPERIENCE

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.

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. This high-tech facility is set up for electronic tele-health utilization.

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.

Hidalgo Co. Headstart Program Central Kitchen

COST \$600K COMPLETED 2008

New stand alone pre-manufactured steel and CMU structure. Metal panel siding and stucco facade. New epoxy flooring system. New parking lot and sidewalks.