

SACRAMENTO AIRPORT AIRCRAFT RESCUE FIRE FIGHTING FACILITY



DESCRIPTION OF PROJECT

This 24,750sf new aircraft rescue and fire fighting facility really catches one's eye with the masonry and bright red accents throughout. If you ever fly in/out of Sacramento International Airport, take a moment to catch a glimpse of this new facility on your way to/from your gate!

The Broward team constructed this masonry and metal-stud framed facility with great pride! The scope of work included substantial earthwork, concrete foundations and floor slab, interior wall stud framing and gypsum drywall, insulation, interior wall and floor finishes, extension of water line and related plumbing, mechanical equipment, exhaust fans and new electrical system and related electrical power distribution and lighting.

SELF-PERFORMED WORK

- earthwork
- site utilities
- concrete work
- rough and finish carpentry
- metal-stud framing
- drywall

CLIENT:

Sacramento County
Department of Airports

ARCHITECT:

LEA Architects

COMPLETED

March, 2022

CONSTRUCTED VALUE

\$12,364,617

DELIVERY METHOD

Design-Bid-Build

AWARD(S)

2022 Merit Award for Public / Civic Design by Concrete Masonry Association of California and Nevada (CMACN)

