



Hurst Fire Station No. 2

Hurst, Texas

This is a two-story Fire Station with Emergency Operation Center that is the catalyst in revitalizing this area of redevelopment. The station has three drive-thru bays and a two reserve bay building. This station houses 8 dorms and two officer dorms with offices. It contains a training, conference, fitness, galley, and a communication room.

The mechanical design utilized gas heat / electric cooling rooftop units with supply and return air ductwork and grilles. The plumbing design consisted of sanitary waste, storm drain, gas piping and domestic cold and hot water piping. The electrical design includes lighting, power distribution, branch circuit wiring, fire alarm systems, and an emergency system with a gas powered emergency generator.



PROJECT DETAILS

PRIME CONSULTANT:	Wiginton Hooker Jeffry Architects - Plano, Texas		
PROJECT TYPE:	Municipal: Fire Station and Emergency Operations Center		
PROJECT COST:	\$5,146,000		
SIZE:	18,000 sf		
CONSTRUCTION TYPE:	New Construction		
COMPLETION:	January 2009		
PROJECT FEATURES:	Three drive-thru bays	Training Room	Fitness Room
	Eight dorms	Conference Room	Galley
	Two officer dorms	Communication Room	