

### Fire Station #36

Solicitation No: 2021-1383

December 7, 2021





# **Project Details**

Location:	1960 N. Resler Drive
District(s):	1
Total Budget:	\$10,848,000.00
Funding Source:	2019 Safety Bond
	New fire station will provide fire protection and reduce emergency response time to the surrounding community

**Project Location** 



1960 Resler Drive



## **Existing Conditions**







Project Rendering



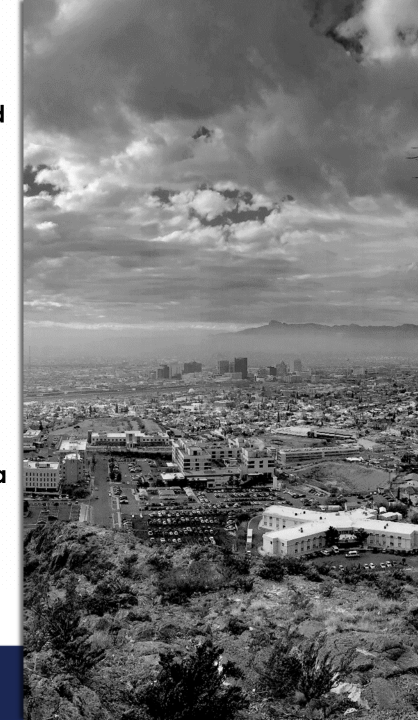


### Scope of Work

The fire station will consist of 12,055 square feet with the amenities listed below:

- Living quarters for the fire personnel:
  - Dormitory
  - Food preparation/service area
  - Watch area
  - Fitness areas
  - Cold & dry food storage
  - Restrooms with showers
- Emergency response vehicles and equipment
- Public areas such as restrooms, lobby and a multipurpose area
- Three fire truck parking bays
- Building will meet all ADA, NFPA, City of El Paso Building Code, and Green Globe requirements





#### TX CITY OF EL PASO

### **Procurement Summary**

- Competitive Sealed Proposal (CSP)
  - Solicitation advertised on July 20, 2021
    - 7 firms submitted bids, 6 local vendors
  - Recommendation
    - To award the construction contract to HB Construction in the amount of \$7,399,000.00
  - Construction Schedule
    - Start: February/ 2022End: February/ 2023

## **Mission**

Deliver exceptional services to support a high quality of life and place for our community



Integrity, Respect, Excellence, Accountability, People



Develop a vibrant regional economy, safe and beautiful neighborhoods and exceptional recreational, cultural and educational opportunities powered by a high performing government



## **Misión**

Brindar servicios excepcionales para respaldar una vida y un lugar de alta calidad para nuestra comunidad



Integridad, Respeto, Excelencia, Responsabilidad, Personas



Desarrollar una economía regional vibrante, vecindarios seguros y hermosos y oportunidades recreativas, culturales y educativas excepcionales impulsadas por un gobierno de alto desempeño

