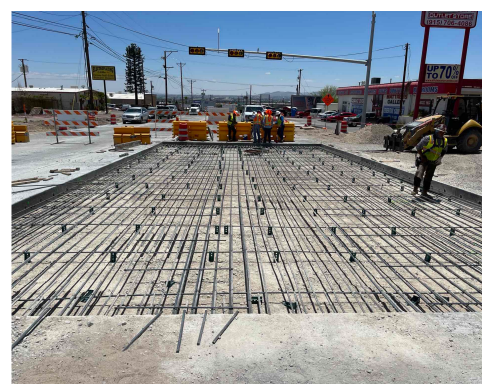
## **Project Sheet**









## Hawkins Blvd. Reconstruction City of El Paso

CLIENT
City of El Paso

**LOCATION** El Paso, TX

## **ROLE**

Construction Inspection Administration Support

COST/SIZE \$9.6 Million .8 Miles The Hawkins Boulevard Reconstruction Project was a full depth reconstruction project located in the heart of the industrial area El Paso. The roadway has a high volume of commercial traffic that accelerated the need for the road to be converted from an asphalt road to a concrete pavement roadway.

The full-depth reconstruction consists of removals of the existing roadway, installation of new sanitary sewer lines and storm drains for El Paso Water, coordination with energy gas lines and UPRR, and installation of base material, continuously reinforced concrete paving, landscaping, street lighting, traffic signals, small signs and striping, driveways, curb, C&G, ADA ramps, and sidewalks, and other items.

ECM provides full time construction inspection and construction admin support. Even though the Capital Improvement Department chose to maintain control of decision making authority for the project, they have been utilizing ECM for construction management support on this project as well.