



# Rich Beem Lighting

Solicitation No. 2019-748

April 30, 2019



Strategic Plan Goal

7) Enhance and Support the Transportation Infrastructure Network

# Project Details

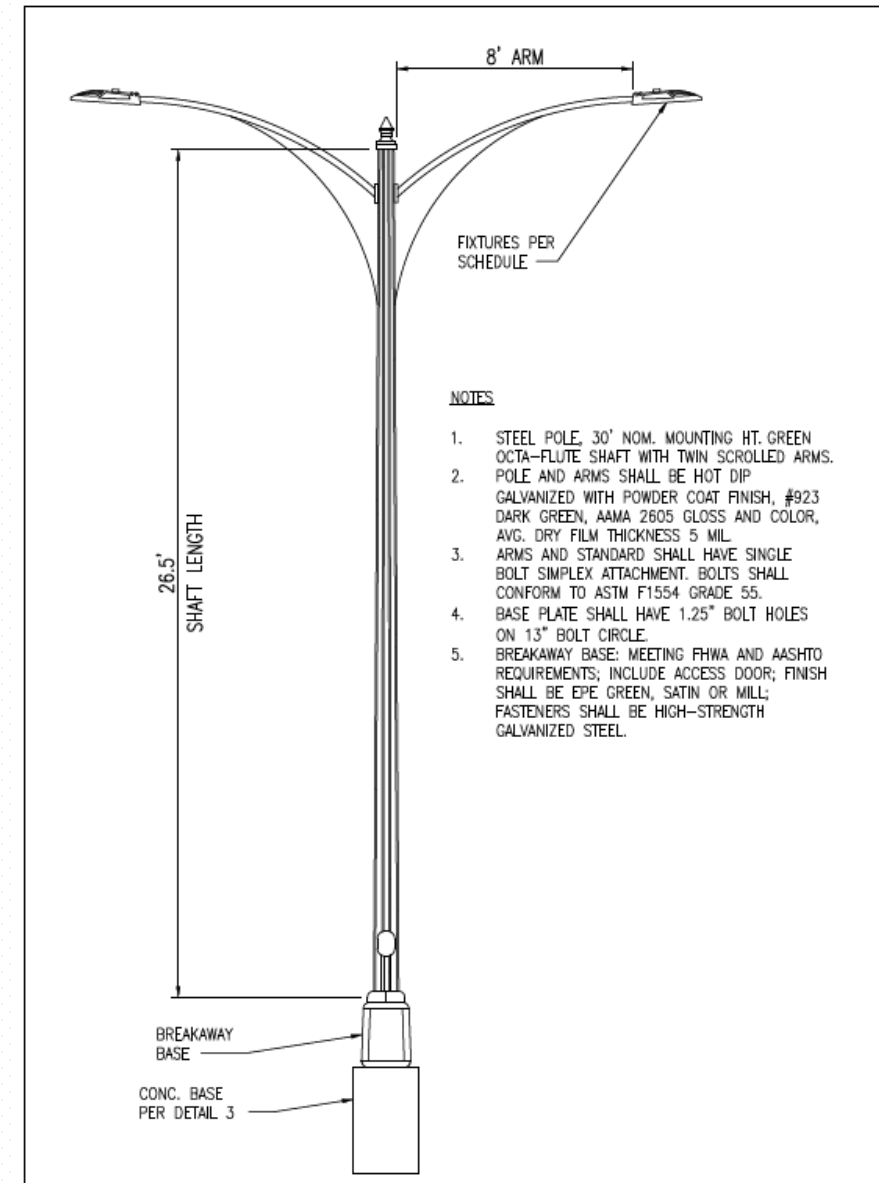
<b>Location:</b>	<b>Rich Beem Blvd from Montana to Montwood</b>
<b>District:</b>	<b>5</b>
<b>Total Budget:</b>	<b>\$1,780,220.00</b>
<b>Funding Source:</b>	<b>2013 Street Infrastructure Certificates of Obligation</b>

# Project Details

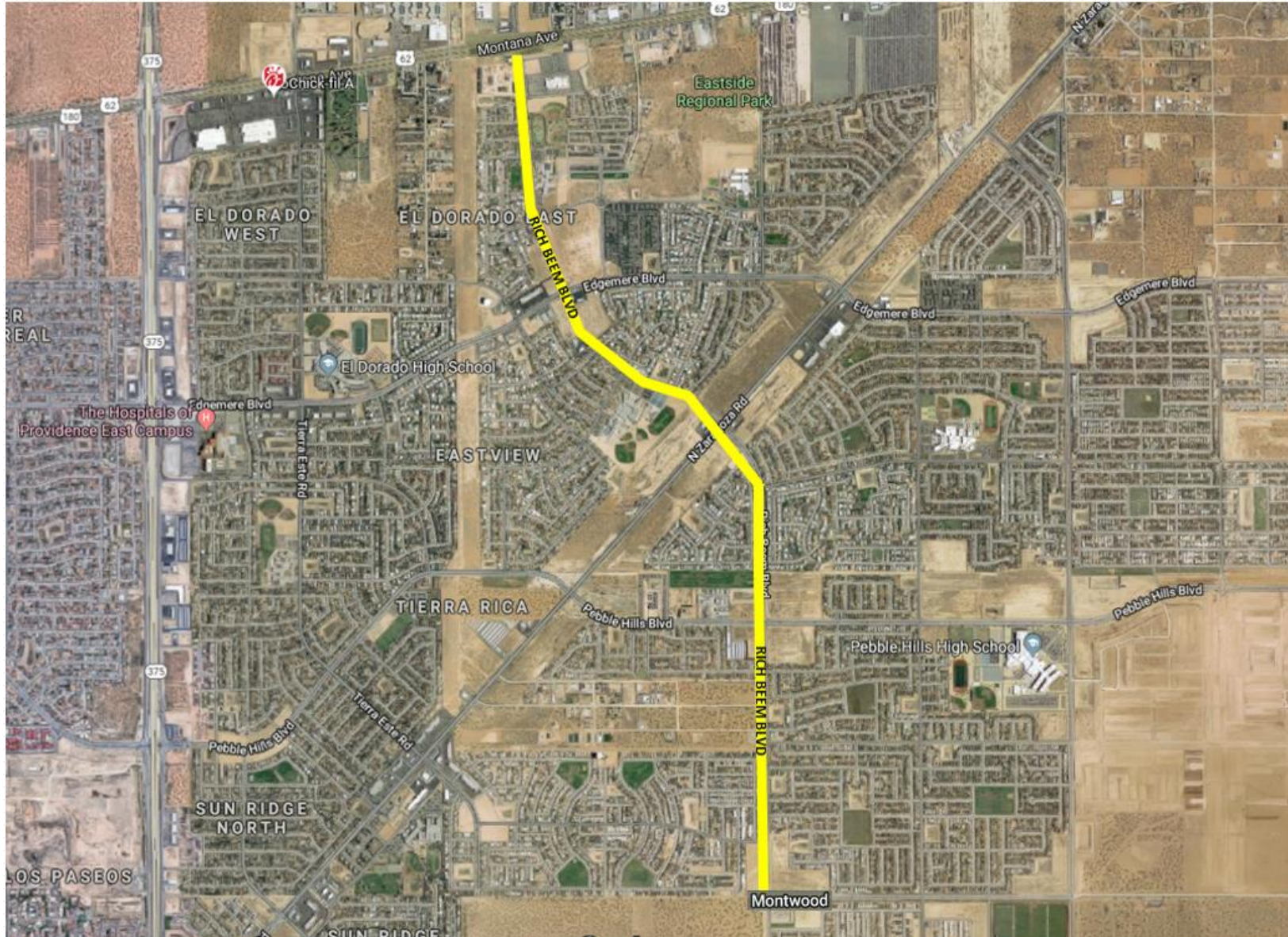
- This project was included as part of the revised Street CIP, approved March 2016. It was added to address the lack of lighting along this arterial in the growing Eastside of El Paso.

## New Pole / Fixtures

3



# Project Location



# Existing Conditions



# Scope of Work

**Project will consist of roadway illumination utilizing full cutoff light fixtures on Rich Beem from Montana to Montwood and will consist of:**

- **Furnish and install roadway illumination via boring method**
- **Utilities serving illumination poles will be located underground**
- **Disturbed landscaping will be restored to its original state as approved by the Capital Improvement Department**



# Procurement Summary

- **Low Bid**
  - Solicitation advertised on March 5, 2019 and March 12, 2019
    - 5 firms submitted bids, 4 local vendors
  - Recommendation
    - To award the construction contract to **Tri-State Electric, Ltd.** in the amount of **\$1,098,500.00**
  
- **Construction Schedule**
  - Start: August 2019
  - End: April 2020

A black and white aerial photograph of a city, likely Phoenix, Arizona, taken from a high vantage point on a hillside. The foreground shows rocky terrain and some sparse vegetation. The middle ground is filled with a dense urban landscape, including numerous buildings, parking lots, and roads. In the background, a range of mountains is visible under a sky filled with large, dramatic clouds. The text 'Thank You' is superimposed in the center of the image in a large, bold, black font.

# Thank You

*Strategic Plan Goal*

*7) Enhance and Support a Robust Transportation Structure Network*