



#ACITYELEVATED

FOR DETAILS CONTACT

Julie Van Hook
Public Information Officer
(951) 572-3230
pio@beaumontca.gov



NEWS RELEASE

City of Beaumont Celebrates the Completion of the 2nd Street Extension Project

For Immediate Release: November 6, 2025

Beaumont, CA— The City of Beaumont is pleased to announce the completion of the 2nd Street Extension Project, a key infrastructure improvement designed to enhance traffic flow and connectivity near Highland Springs Avenue and Pennsylvania Avenue. The city held an official ribbon cutting ceremony on November 4 to celebrate the milestone alongside Congressman Raul Ruiz, M.D., members of the Beaumont City Council, and project partners.

The nearly \$6 million project was funded in part through federal support championed by Congressman Ruiz. His continued advocacy has helped bring critical infrastructure resources directly into Beaumont, supporting roadway improvements that benefit residents, local businesses, and first responders.

“We are grateful to Congressman Ruiz for his leadership in helping secure funding for projects that really matter to our community,” said the Mayor Mike Lara. “The 2nd Street Extension strengthens local and regional mobility, reduces congestion, and supports continued growth in this area of the city.”

The city acknowledges MDB General Engineering for their work on the project, as well as the City Engineer and Public Works Department for managing planning, construction coordination, and delivery.

The roadway is tentatively scheduled to open to the public later this month, pending final inspection and traffic safety procedures.

“We appreciate the patience of nearby residents and businesses throughout construction,” said City Manager Elizabeth Gibbs. “Improving our transportation network continues to be a priority as Beaumont grows, and community support plays a vital role in making these projects possible.”

For more information on city services and programs, visit www.beaumontca.gov and follow us on [Facebook](#), [Instagram](#), and [X](#).

###