



CITY OF BRAWLEY

PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION

ROAD CONSTRUCTION PROJECTS

The City of Brawley needs to maintain existing facilities and its infrastructure, such as streets, water pipe lines, sewer pipe lines on a regular basis, in order to keep the City in a safe working order. Well-maintained infrastructure will lead to a better running City and safer travel for the people using the streets. The City and its contractors will strive to minimize noise and traffic impacts sometimes associated with road construction.

STREET REHABILITATION PROJECTS

Project: Eastern Avenue Rehabilitation Project
Contractor: Aggregate Products Inc.
Funding: CalRecycle, State-Local Partnership Program (SLPP) & Local Transportation Authority (LTA) Measure "D"
Project Construction: Eastern Avenue from Malan Street to Jones Street.

Project: Streets Rehabilitation Phase 9
Contractor: Aggregate Products Inc.
Funding: CalRecycle & Local Transportation Authority (LTA) Measure "D"
Project Construction: N. Imperial Avenue from N. Plaza Street to River Drive.

Project: Streets Rehabilitation Phase 10
Contractor: Aggregate Products Inc.
Funding: CalRecycle & Local Transportation Authority (LTA) Measure "D"
Project Construction: N. Palm Avenue from Main Street to B Street.



Each year, Californians generate approximately 40 million scrap tires. The City of Brawley is doing its part to help divert a portion of those tires from stockpiling in landfills by using recycled tires in our street rehabilitation projects. The benefits of incorporating recycled tires into our paving projects include less maintenance, quieter roads, and better contrast between the pavement and road striping, thereby improving pedestrian, bicyclist, and vehicle safety.

The City of Brawley received a grant from the Department of Resources Recycling and Recovery (CalRecycle) to utilize recycled rubber tires to complete the overlay portions of these projects. It is anticipated that over 14,800 tires were recycled for these projects, saving those tires from going to landfills as waste.