The City of Corpus Christi RESIDENTIAL STREET REBUILD PROGRAM is coming to your neighborhood.

WHAT TO EXPECT

CONSTRUCTION

- Work is expected to begin on your street soon
- Construction on your block is expected to take 2 to 3 months
- City utilities may be adjusted
- Dust and noise will be minimized as much as possible

ACCESS

- When detour signs go up, and your street is blocked off, you will not be able to park on the street
- Do not park on the street between 8 AM and 6 PM, Monday through Friday
- Vehicles parked on the street during work hours will be towed
- You will be notified, and parking arrangements will be made if your driveway will be blocked
- Your street will be closed to through traffic at all times, but you will always have access to your home
- Pedestrian access will be provided

SERVICES

- Trash, recycling and brush pick up will remain on your normal schedule
- Call the City at (361) 826-CITY (2489) if you have utility problems during construction





ABOUT THE PROGRAM

Rogerson Drive and Ralston Avenue were selected as the two test streets to initiate a *Residential Street Rebuild Program (RSRP)*. Information gathered during these projects will then be used to further develop the RSRP. These streets will be rebuilt using funds set aside for this program. Voters approved additional funds in November 2016 as part of a Bond election for a city-wide RSRP.

STREET SELECTION

Candidate residential street selection is based on criteria including pavement condition, underground utility work needed, proximity to schools, and overall cost to repair the street. Streets meeting the criteria are further evaluated and then placed on a work plan (based on funds available), which is then reviewed and approved by City Council.

The program's primary focus is to rebuild residential streets and may include curb and gutter, sidewalks, driveway approaches, and limited utilities and storm water upgrades.

CONTACTS

- Questions or concerns during construction: City Inspection Office at (361) 826-3555
- ADA accommodations: Human Relations at (361) 826-3190
- For more information about the program: www.cctexas.com or Engineering Services (361) 826-3500.
- Para más información en español llame al (361) 826-3500



