

US 181 HARBOR BRIDGE PROJECT

Monthly Status Report



©2016 FIGG

Toll Free: 1.877.227.4144 • Public Information: publicinformation@harborbridgeproject.com

January 2018



CONNECT WITH US

UPCOMING EVENTS:

Community Connections

February 1:
Community Advisory Board Mtg.
6 p.m.

February 7:
Rotary Club of Southside
HBP Presentation
11:30 a.m.

February 9:
San Patricio Economic
Development Corporation
HBP Presentation
9 a.m.

February 21
Friends of Scouting Breakfast

Construction Crews Demo Comanche Street Bridge

Corpus Christi commuters experienced a different view on Monday, January 8, as they headed to work. The Comanche Street Bridge which has been part of the Crosstown Expressway for decades was demolished as part of the Harbor Bridge Project. Throughout the weekend, Harbor Bridge Project crews took the well traveled bridge down in sections and by early Monday morning it was completely gone. A new and improved bridge connecting drivers to the new Harbor Bridge will be rebuilt in the months ahead. The new Comanche Street Bridge will have four lanes and will be slightly larger than the previous structure. [Click here](#) to view videos of the demolition.



HBP demolition crews knock down a section of Comanche Street Bridge.



The current open view along the Crosstown Expressway will remain until the Comanche Street Bridge is rebuilt.

HBP team hosts community Sidewalk Talk

Community members invited to visit the Robstown Pre Cast Yard on Saturday, January 20, to hear about the process of casting the 100-ton concrete segments that will be used to construct the new bridge. In addition, guests were given the opportunity to sign the inside of a completed segment to leave their mark on this historic project. For future event dates, check out our website at www.harborbridgeproject.com.



Engineer Chris Ursery explains the process of how the new bridge will be built at the January Sidewalk Talk.



Guests were given the opportunity to commemorate the project by signing their names in one of the completed concrete segments.



HARBOR BRIDGE