Elm Forrest at Turtle Cross Outfall (MR-31) Drainage Project

Bexar County Public Works Department Flood Control Division

Elm Forrest at Turtle Cross Outfall (MR-31) Drainage Project

March 24, 2016
Project Description

• This project consists of the construction of a proposed bridge along Elm Forrest at the Unnamed Tributary 14 to Medio Creek crossing near the intersection of Elm Forrest and Talley Road.

• This project also proposes culvert improvement construction at three (3) low water crossings within the Elm Forrest Subdivision.

• This project also includes the construction of SAWS water facilities within the Elm Forrest Subdivision.

• The proposed bridge and culvert construction will allow safe, unflooded access for passing motorists and pedestrians during a rainfall event.
Project Benefits

• This project will provide unflooded access along Elm Forrest at Unnamed Tributary 14 to Medio Creek via the proposed bridge construction.

• This project will provide unflooded access at three (3) low water crossings within the existing Elm Forrest Subdivision via proposed culvert improvements.
Project Data

- Bain Medina Bain Engineers, Inc. is the design consultant.
- Low Bid Received: $1,336,038.40 - Roadway Portion. $381,746.00 – SAWS Portion.
- Low Bid Contractor: J3 Company, LLC
- Project is located in Precinct 1 and outside COSA limits.
- Project is located in the Elm Creek watershed.
Project Contacts

- J3 Company – Pat Debner – 210-349-5113
- Bexar County Inspector – Bob Logan – 210-394-6323
- Bexar County Project Manager – Todd Putnam – 210-335-6696
- Bexar County Public Works – 210-335-6700