



**Bexar County
Infrastructure Services
Flood Control CIP Program**

Project: SC18

Roland Avenue Bridge

Location / Limits: Roland Ave at Salado Creek



SCOPE :

The project will consist of raising Roland Ave above the 1% chance rainfall events' water surface elevation crossing over Salado Creek. Initial scope of work determined the need to construct two separate bridges in series. Roland Rd will be re-aligned to improve the sharp curves in this area. This project ties into the South Salado Creek Greenway Project.



Precinct:	4	OCL/ICL:	I.C.L.	C.D. 2, 3
Watershed:	Salado Creek			
Creek Name:	Salado Creek			
Project Type:	Low Water Crossing			

Consultant:	Civil Engineering Consultants, Inc.
Consultant Awarded:	7 /22/2008
Contractor:	TBD
Contractor Awarded:	
Construction Start:	Feb 2011
Construction End:	Feb 2012

Estimated Construction Cost:
\$10,000,000

PROJECT STATUS
Negotiation/Detailed Design

