



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

Project: SA42

Broadway Drainage Improvements

Location / Limits: N. New Braunfels at Austin Hwy to San Antonio River tunnel inlet



SCOPE :

This project is to evaluate three potential flood control facilities (detention ponds) and perform a fatal flaw analysis at the following locations:

1. Brackenridge Park across the San Antonio River from the Witte Museum.
2. 200 Patterson Avenue.
3. The McNay Institute property next to N. New Braunfels Street at Austin Highway.

The benefits of constructing these ponds will be analyzed from a regional perspective.

This project is one of several phases of a comprehensive plan to reduce flooding along the Broadway Corridor from US Highway 281 to the intersection of Austin Highway with N. New Braunfels Avenue.



Precinct: 2 **OCL/ICL:** I.C.L. C.D. 1, 2
Watershed: Upper San Antonio River
Creek Name: San Antonio River / New Braunfels-Austin-Broad
Project Type: Flood Control

Consultant: HNTB Corporation
Consultant Awarded: 1 / 5 / 2010
Contractor: TBD
Contractor Awarded:
Construction Start: TBD
Construction End: TBD

Estimated Construction Cost:
 \$35,000,000

PROJECT STATUS
 Negotiation

