

Billups at Hill Street Stormwater Improvement Project



Before

After

Purpose:

This project for N. Billups Street and Hill Street (BR-9) was created to address the problem includes flooding of the intersection of Hill Street and N. Billups Street due to the inadequate capacity of the stormwater system to pass the 100 year storm. This caused problems downstream at the intersection of Indale Street and The Plaza and adjacent properties.

Project Details:

The plans include the installation of additional inlets at locations along Hill Street and N. Billups Street, and the installation of a new stormwater system to convey stormwater to the system in The Plaza

<u>Phase</u>	<u>Agenda Date</u>	<u>Funding Source</u>	<u>Budget</u>	<u>Actual</u>	<u>Begin Date</u>	<u>End Date</u>
Concept	Dec-07	SPLOST 2005		\$97,527	Jan-08	
PE Design*	Jan-08	SPLOST 2005	\$123,490	\$112,030	Apr-08	Jun-08
FE Design						
ROW	Feb-09	SPLOST 2005		\$3,052	Jan-10	Feb-10
Construction*		SPLOST 2005	\$1,592,360	\$1,506,625	May-11	Aug-12

Concept: ACC David Clark
 Design: W.R. Toole David Clark
 Construction: John D. Stephens Lamar Brown
 Notes:
 Project: BR-9

** The projects for N. Billups Street (BR-9) and Hill Street (BR-8) were combined with Newton Bridge Road (NO-1) for Land and Design. Project BR-9 is an extension of the FY08 Stormwater System Improvement Project located along The Plaza, Hill Street, and Cobb Street (BR-8), which were combined during construction phase.*