

# Flutter Road: Schwartz Road to Maplecrest Road

(DES# 0400583, 0710075, 0710077)

## Project Description

This project is the complete reconstruction of Flutter Road between St. Joe Road and Schwartz Road, approximately 3.02 miles. Flutter Road will be realigned to the intersection of Maplecrest Road and St. Joe Road. The existing intersection of Flutter Road and St. Joe Road will be eliminated and a cul-de-sac will be constructed near the SE corner of the church property. Roadway widths will typically consist of 2-12' thru lanes with 8' paved shoulders. A new bridge will be constructed for the realignment of Flutter Road near St. Joe Road for crossing the Tiernan Ditch. A second bridge structure is required to replace the existing structure at the Revert Ditch. Complete storm drainage improvements along the entire length of new roadway. Side ditches, drive culverts, cross structures, and enclosed drainage systems are to be included along various sections of the project. Signal modifications will be made at the intersection of St. Joe Road, Maplecrest Road, and (the new) Flutter Road. A sidewalk will be constructed along the south side of Flutter Road from Wheelock Road eastward to Schwartz Road. The intersection of Flutter Road and Wheelock Road will become an all-way stop with left-turn lanes constructed for all 4 legs.

The right of way phase of this project began in 2011. Construction of this project is to begin in the summer of 2012. This project is being funded through the Surface Transportation Program (STP) and Congestion Mitigation Air Quality (CMAQ).

The following is the cost breakdown for the Flutter Road reconstruction project.

Project Phase	Estimated Cost	Fiscal Year	Federal Share	State Share	Local Share
RW	1,600,000	2011	1,280,000	0	320,000
CN	6,663,800	2012	5,331,000	0	1,332,800
	1,200,000	2012	960,000	0	240,000
<b>Total</b>	<b>\$9,463,800</b>		<b>\$7,571,000</b>		<b>\$1,892,800</b>

STP  
CMAQ

The local agency responsible for this project is the Allen County Highway Department. You may contact the Engineering Department at 449-7369, if you have any questions or comments.

last update: 11/18/2011

