

PROJECT SUMMARY

Project Name:	FAI-Columbus St.; North Columbus St. Improvements, Phase II
Project Description:	This project replaces two badly deteriorated and functionally obsolete culverts under N. Columbus St. The existing culverts are believed to be close to 100 years old with the center portions constructed of sandstone blocks in varying conditions of deterioration, and with the outer portions constructed of hydraulic concrete in poor condition. Three other culverts under N. Columbus St. of the same age had structural problems before replacement, so these two culverts are being replaced before serious structural problems arise. In addition, the culvert lengths are relatively short for current safety standards.
Project Purpose:	Safety upgrade
Project Limits:	See project map
Project Schedule:	Start: May 11, 2009 (restart from winter shutdown) Completion: July 27, 2009 (contract completion August 30, 2009 (NOTE: maximum 30 day road closure only) <i>NOTE: Construction is a weather dependent activity and excessive inclement weather conditions will delay the above schedule.</i>
Project Update:	Project is completed.
Traffic Control:	Reopened to traffic.
Sponsor Agency:	Stormwater
Construction Cost:	\$109,959.50
Funding:	80% Federal Surface Transportation Program funds; 20% City Stormwater Program funds.
Project Engineering:	Design: Jobes Henderson & Associates, Newark, Ohio R/W & Easements: Jobes Henderson & Associates/ Inspection: B. Woener, call 740-687-6614
Contractor:	Loveland Excavating of Columbus, Inc., Canal Winchester, Ohio
City Contact:	Rick Mark, 740-687-6614 or rmark@ci.lancaster.oh.us