



The City of Alliance

Engineering, Building and Zoning

Project: N. Rockhill Ave. Culvert Replacement



Location: N. Rockhill Ave. south of Vine St.

Culvert: Carries Tributary F of the Mahoning River, 525 cubic feet per second

Description: Two Culvert replacements

Designer: In-house, Alliance City Engineering Dept.

Components: Replaced 63 feet of 72 inch culvert and 63 feet of 36 inch culvert, approximately 12 feet deep. Replace 67 square yards of roadway and repair headwall.

Constructed by: In-house, Alliance City Sewer and Water Distribution Department

Completed: 2006

Costs:

Phase/ Activity	Year	City Local Contribution	Ohio Public Works Grant	Total
Design	2005	In-house		\$0
Materials	2006		\$26,850	\$26,850
Construction	2006	In-house		\$0
Total		\$0	\$26,850	\$26,850