

PROJECT TITLE:

2005 Overland Park Residential Street Program Storm Water Improvements



Project Location:	Overland Park, Kansas
Scope:	Engineering Services
Self-Performed Work:	Geometric Design, Storm Water System, Utility Coordination, Public Involvement
Construction Cost:	\$2,200,000
Project Start Date:	August 2003
BHC RHODES Client:	City of Overland Park, KS
Contact Name:	Mike Hale, P.E.
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Project Owner:	City of Overland Park, KS
Contact Name:	Mike Hale, P.E.
Phone Number:	(913) 895-6012

While Overland Park grows and expands to the south, the older neighborhoods must be renewed and updated as well. The 2005 Overland Park Residential Street Program involved rehabilitating approximately 1.4 miles of streets in the North Park neighborhood. BHC RHODES provided civil design for the project which included an improved drainage system. The design consisted of replacing street-side ditches with an enclosed pipe system. The new system made it easier to collect and discharge storm runoff from the street reconstruction and improvements. The new system also gave homes minimal ponding in the yards along with an aesthetically appealing view in the neighborhood.