

PROJECT TITLE:

2007 Overland Park Residential Street Program



Project Location:	Overland Park, Kansas
Scope:	Engineering Services
Self-Performed Work:	Geometric Design, Utility Coordination, Public Involvement, Stormwater System
Construction Cost:	\$1,903,000
Project Start Date:	March 2007
BHC RHODES Client:	City of Overland Park, KS
Contact Name:	Mike Hale, P.E., Supervisory Civil Engineer
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Project Owner:	City of Overland Park, KS
Contact Name:	Mike Hale, P.E., Supervisory Civil Engineer
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The 2007 Overland Park Residential Street Program involved rehabilitating approximately 1.6 miles of streets in the South Lake Park & Mastin/88th Street areas. BHC RHODES provided engineering services by preparing plans for the rehabilitation which consisted of complete reconstruction of the streets. The existing streets were removed and replaced with a 20 to 22 foot wide asphalt surface with concrete curbs and gutters. The other improvements included a 4-foot wide concrete sidewalk on one side of the street, an enclosed drainage system replacing ditches, and new streetlights. Residents also received new concrete aprons from the back of the curb to the street right-of-way/private property line.