

PROJECT TITLE:  
**Traffic Signal Inventory**



<b>Project Location:</b>	Kansas City, Missouri
<b>Scope:</b>	Field Data Collection, Software Integration
<b>Self-Performed Work:</b>	Management, Field Work, Database
<b>Construction Cost:</b>	N/A
<b>Project Start Date:</b>	July 2009
<b>BHC RHODES Client:</b>	City of Kansas City, MO
<b>Contact Name:</b>	Tom Viviano, Area Superintendent Asset Manager
<b>Phone Number:</b>	(816) 513-9484
<b>Project Owner:</b>	City of Kansas City, MO
<b>Contact Name:</b>	Tom Viviano, Area Superintendent Asset Manager
<b>Phone Number:</b>	(816) 513-9484

BHC RHODES developed a data base to track over thirty traffic related data points in each of 750 intersections, covering the entire city. This data was then collected utilizing hand held pen computer tablets programmed to match the data fields. Three teams performed this work over about four months and placed RFID tags on critical components in each intersection. BHC RHODES then ensured data mapping to the City's traffic software CarteGraph and performed QA/QC.