

PROJECT TITLE:

# Whitside Barracks Complex



<b>Project Location:</b>	Fort Riley, Kansas
<b>Scope:</b>	Civil Engineering, LEED
<b>Self-Performed Work:</b>	Site Planning and Layout, LEED, Surveying
<b>Construction Cost:</b>	\$59,164,000
<b>Project Start Date:</b>	April 2007
<b>BHC RHODES Client:</b>	VOA Architects
<b>Contact Name:</b>	Ted Fery, AIA, Principal
<b>Phone Number:</b>	(407) 425-2500
<b>Project Owner:</b>	US Army Corps of Engineers
<b>Contact Name:</b>	Ben Davis
<b>Phone Number:</b>	(816) 389-3273

As part of a national plan to consolidate army military barracks across the nation, Fort Riley military base was chosen by The US Army Corps of Engineers for planned new development and upgrades to accommodate the relocation of several thousand displaced military soldiers. BHC RHODES partnered on this LEED Silver Certified, design-build project with Walton Construction and VOA Architects. Whitside Barracks Complex is one of many new barrack developments at Fort Riley and each barracks building houses 152 soldiers. Final development and upgrades to the Fort Riley army base should be completed by 2012. Our engineering design included site grading plans, KDHE permits, sanitary sewer and lift station design, storm sewer and detention basin design, and on-site utility coordination.