

PROJECT TITLE:

## Custer Hill FY08 Unit Ops Barracks



<b>Project Location:</b>	Fort Riley, Kansas
<b>Scope:</b>	Civil Site Design, LEED
<b>Self-Performed Work:</b>	Civil Site Design, LEED, Surveying
<b>Construction Cost:</b>	\$47,000,000
<b>Project Start Date:</b>	January 2008
<b>BHC RHODES Client:</b>	Walton Construction
<b>Contact Name:</b>	Jeff Bell
<b>Phone Number:</b>	(816) 753-2121
<b>Project Owner:</b>	US Army Corps of Engineers
<b>Contact Name:</b>	Ben Davis
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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 Gossen-Livingston Architects. This is an eight barrack complex that houses 156 soldiers in each building. This project also includes the extension of Drum Street. Final development should be completed by 2012. Our engineering design included site master plan, completion of LEED templates for USGBC submission, site grading plans, erosion control plans, KDHE permits, storm sewer design, and on-site utility coordination.