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**GEOTECHNOLOGY MONITORS NOISE ON WICHITA
CENTRAL CORRIDOR PROJECT**

January 20, 2006 – Geotechnology, Inc., a geotechnical and environmental engineering firm located in Overland Park, Kansas, is providing specialized services to monitor potential noise and vibration caused by construction for the Wichita Central Corridor Project. The project will elevate the train tracks that bisect the city of Wichita. After a competitive selection process, general contractor Dondlinger & Sons Construction Co., Inc. chose Geotechnology based on their record of quality and responsive services.

The large-scale project features new railroad tracks, bridges, overpasses, street crossings and retaining walls. Geotechnology will conduct vibration monitoring over the course of 27 months – the timeframe for the heavy demolition and pile driving work – to gather data that will help the construction team determine appropriate vibration and airblast levels that will not affect the adjacent properties and structures.

“This is an important transportation project for the City of Wichita and Geotechnology is pleased to be assisting Dondlinger during its construction,” said Casey Jones, project manager for Geotechnology.

The firm installed monitoring equipment and will visit the site periodically. Prior to installing the equipment, Geotechnology field representatives surveyed the surrounding businesses and properties to document structure conditions prior to construction.

Geotechnology is also performing pile testing dynamic analysis (PDA) to determine pile capacity and allowable driving stress for the pile used to support new bridges.

Geotechnology, Inc., is a professional corporation offering a comprehensive range of consulting services in applied earth and environmental sciences, including geotechnical and environmental engineering, materials testing, geophysics and drilling. Geotechnology is headquartered in St. Louis, Missouri, and has offices in Collinsville, Illinois, and Overland Park, Kansas.

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