



Architecture
Interior design
Engineering

**Boarman
Kroos
Vogel**
Group
Inc.

222 North Second Street
Minneapolis, MN 55401
Telephone: 612.339.3752
Facsimile: 612.339.6212
www.bkvgroup.com
EOE

FOR IMMEDIATE RELEASE

Contact: Susan Andre, Marketing
612.339.3752
sandre@bkvgroup.com

Site Selection and Design Completion for Anderson Trucking Service, Inc. New Corporate Headquarters

Minneapolis, Minnesota - February 11, 2005 - Boarman Kroos Vogel Group (BKV) is pleased to announce the site selection and design for Anderson Trucking Service, Inc. (ATS) new corporate offices at a site near the I-94 and County Road 75 Interchange in St. Cloud, Minnesota.

The two-story 62,000 s.f. headquarter building provides a single campus for ATS and will house over 250 employees. The new office has two separate entries to accommodate the diverse pedestrian and vehicular traffic.

To incorporate the history of the company's connection to the stone industry it originally served, granite is integrated at key surfaces to celebrate the success and strength of the company's future. Sustainable design features are incorporated throughout the project to provide a balance of economic, environmental and societal benefits.

According to Scott Fuller, Chief Financial Officer for ATS, "Selecting the site in St. Cloud involved several months of searching, analysis, due diligence, creativity and compromise. Our primary considerations included a seamless business transition, time frame associated with the move, the safety of ATS employees and the motoring public, and overall employee and community impact. We reviewed many suitable sites. We believe this site best offers us the opportunity to meet both our short-term and long-term corporate and community goals. We are excited about moving into the next phases of planning and construction."

At this time ATS is firming up their project timeline with a targeted completion date in spring 2006.

Founded in 1978, BKV Group is a 60-person multi-disciplinary firm, providing architectural, interior design, structural, mechanical and electrical engineering services, and construction administration services. These services are applied to a variety of project types including: corporate, financial, educational, residential, governmental, religious, retail, manufacturing and restoration.

###

News Release