

FOR IMMEDIATE RELEASE: April 26, 2006  
FOR MORE INFORMATION CONTACT:

Paula Gooch  
630.682.4700 x381  
[pgooch@rjn.com](mailto:pgooch@rjn.com)

## **RJN Group, Inc. Plans to De-Combine Basins in Aurora's Sewer Infrastructure**

Wheaton, IL (April 26, 2006) – The City of Aurora, Illinois recently selected RJN Group, Inc. to assist in plans to de-combine basins 5, 6, and 13 of the City's sewer infrastructure. The current combined sewer conveys all stormwater and sanitary flows through a single conduit with storm catch basins and inlets directly connected to the system. Heavy rainfalls cause the system to back-up into residential basements and overflow into the Fox River through permitted combined sewer overflows. For this project, RJN Group is responsible for field and underground investigations, developing hydraulic computer models for both the existing and the proposed sewer systems, and ascertaining the most cost-effective solutions to the overflow issues. The City's high priority project began in March 2006.

RJN Group, Inc. is a leader in providing engineering services and information technology software to municipal, county, state, and federal clients for the past 31 years. The firm is headquartered in Wheaton, Illinois with offices in Aurora, Collinsville, and Chicago, Illinois; St. Louis, Missouri; Dallas, Fort Worth, Austin, and San Antonio, Texas, Little Rock and Fayetteville, Arkansas; Tulsa, Oklahoma; Vienna, Virginia; and Baltimore, Maryland.

RJN provides public works engineering and information technology services for the development, maintenance, and management of municipal infrastructure systems including sewer, water, drainage, roads, bridges, and in addition, GIS services. Projects include engineering studies, preliminary and detailed design, construction engineering, and maintenance management. The firm provides the CASS WORKS® family of software products for tracking of asset inventories, maintenance activity, physical inspection and histories, and related management systems. RJN also provides CASSView™, a GIS deployment tool providing direct access to GIS, CASS WORKS, and other related data.