

FOR IMMEDIATE RELEASE: October 5, 2006

FOR MORE INFORMATION CONTACT:

Paula Gooch
630.682.4700 x381
pgooch@rjn.com

RJN Group, Inc. - RJN Prepares Manhole Inspection and Rehabilitation Design Protocol for the Trinity River Authority of Texas

Wheaton, IL (October 5, 2006) – RJN Group, Inc. recently entered into a contract with the Trinity River Authority (TRA) of Texas to provide engineering consulting services for TRA's Central Regional Wastewater System 2006 Manhole Inspection and Rehabilitation Project. Services for this project will include:

- Review of TRA's existing manhole inspection protocol
- Development of an updated / new manhole inspection protocol to meet TRA's future needs
- Manhole inspection in accordance with established protocol
- Development of a protocol for Manhole rehabilitation
- Manhole rehabilitation design

The project will begin in July 2006 and continue through December 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, Arlington, 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.