

## FOR IMMEDIATE RELEASE November 3, 2015

CONTACT: Robert Camareno, City Manager 424 S. Castell Ave. New Braunfels, TX 78130 830.221-4280 rcamareno@nbtexas.org

## City Selects New Public Works Director

New Braunfels, Texas — The City of New Braunfels has announced that Mr. Gregory Malatek has been selected as Public Works Director. A resident of New Braunfels, Mr. Malatek will assume his duties in early February of 2016.

"There was an in-depth interview and application process that included senior City management and also staff representation from the Public Works Department," said City Manager, Robert Camareno. "We received numerous applications for the position, both from in and out-of-state, and ultimately we determined that Mr. Malatek's extensive experience, education and his track record in building relationships with stakeholders on a variety of public projects should bring great benefit to our rapidly growing City."

Most recently in his twenty-one year career, Malatek has served as the Texas Department of Transportation (TxDOT) Austin District Engineer where he lead the management and engineering oversight of all activities in eleven central Texas counties, with a total of 512 full time employees. His earlier career was spent as a TxDOT Area Engineer in New Braunfels, Deputy District Engineer in Waco, and Deputy District Engineer in Austin.

He holds a B.S. Degree in Civil Engineering from Texas A & M University and a Masters of Business Administration from Texas State University and has been a Licensed Professional Engineer with the Texas Board of Professional Engineers since 1992. A graduate of the Governor's Executive Development Program, Malatek also serves as a Policy Board Member for the Capital Area Metropolitan Planning Organization.

As the Public Works Director, he will be the principal advisor to the City on Public Works programs and technical issues and will provide professional advice to the City Manager and City Council. He will direct staff and operations including engineering, traffic engineering, streets and drainage, solid waste and recycling, watershed management and facilities maintenance in order to meet the City's growing infrastructure and service demands.