



FOR IMMEDIATE RELEASE
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Phase 1 of Pavement Management Assessment Now Complete

New Braunfels, Texas — The City of New Braunfels, in cooperation with Data Transfer Solutions (DTS), recently completed Phase 1 of the City’s effort to assess pavement and roadway infrastructure. DTS is a transportation planning, engineering, GIS, and asset management solutions company focused on performance-based analysis of infrastructure, including pavement and any features above ground located within the right-of-way.

Over the last month, a DTS vehicle was out on City roadways to collect data on street geometry and pavement conditions. In addition, they completed an inventory of existing signage and other roadside features. Vehicles equipped with sensors, light detection and ranging detectors, and optical cameras captured and processed data on pavement types, distresses, and surface roughness of City roadways.

“Gathering this information is the first step in the City’s broader effort to grade and prioritize transportation infrastructure improvements in the coming decades,” said Assistant Public Works Director Gene Calvert. “Over the next few months, each of the observed roadways will be indexed by condition and level of needed repairs. Once finalized, the data will be used by the City to establish a ranking system to prioritize projects for repair.”

More information on DTS is available on their website - www.dtsgis.com

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