

FOR IMMEDIATE RELEASE February 1, 2017

CONTACT: Garry Ford, City Engineer 550 Landa Street New Braunfels, TX 78130 830.221.4020 gford@nbtexas.org

New Over Height Detection System Operational

New Braunfels, Texas — The City of New Braunfels has installed an over height detection system to warn drivers with high loads of the low bridge clearance at the Landa Street railroad underpass. The Landa Street railroad underpass is limited to a height clearance of 11 feet-8 inches.

Drivers of over height vehicles frequently missed the previous warning signs or did not know the height of their vehicle resulting in many traffic issues at the bridge. The system replaced the former advance warning signs with two constant flashers utilizing a detection system, new signage and four flashers that flash when a high load is detected.

The new system is located on the southbound Landa Street and northbound Seguin Avenue approaches to the underpass.

For additional information, contact the Public Works Department at 830-221-4030.

###